# Appendix A

# The Voluntary Reporting Program: A Developmental Overview

## Appendix A

# The Voluntary Reporting Program: A Developmental Overview

### Introduction

Rising global atmospheric concentrations of carbon dioxide, methane, nitrous oxide, and other "greenhouse gases" have been a subject of increasing scientific and policy concern for the past decade. Many scientists and policymakers believe that increasing atmospheric concentrations of these gases (thought to be caused by human activities, particularly, the combustion of fossil fuels) may cause significant long-term changes in global weather and climate by trapping more of the sun's heat in the atmosphere.

In 1992, President George H.W. Bush signed a multilateral treaty, the Framework Convention on Climate Change, which committed the United States to take steps, in conjunction with other signatory states, to "... achieve . . . stabilization of the greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system."  $^{46}$ 

As the Framework Convention was being negotiated, Congress began to consider measures that would help the U.S. Government develop the national "commitment" required by the treaty. One such measure was Section 1605(b) of the Energy Policy Act of 1992, which requires the Energy Information Administration (EIA) to create reporting forms and a database for the voluntary reporting of emissions and reductions in emissions of greenhouse gases. The Voluntary Reporting Program was developed in a cooperative effort with potential reporters, the Department of Energy's Office of Policy, and the U.S. Environmental Protection Agency. The program permits individuals, corporations, and other organizations to report to the EIA on actions taken that have reduced emissions of greenhouse gases or increased the sequestration of carbon.

Reporters choose to undertake the effort of preparing their voluntary submissions for a variety of reasons, such as:

- To establish a public record of their contributions to achieving a national policy objective
- To provide the opportunity for others to benefit from their experience in reducing emissions
- •To demonstrate their commitment to voluntary approaches to solving or ameliorating environmental conditions
- To record the activities undertaken pursuant to voluntary programs
- •To establish a basis for requesting consideration of prior actions in a possible future "credit for early reductions" program or a possible future regulatory scheme to stabilize or reduce national emissions of greenhouse gases.

# Development of the Voluntary Reporting Program

The Voluntary Reporting Program is required by Section 1605(b) of the Energy Policy Act of 1992 (see box on page 2). About 3 years elapsed from the passage of the law, in October 1992, to the completion of the first reporting cycle. The development of the Voluntary Reporting Program consisted of three phases:

- Guidelines development (October 1992 to October 1994)
- Forms development (February 1994 to July 1995)
- First report cycle (July 1995 to March 1996).

## **Guidelines Development**

The principal clauses of Section 1605(b) of the Energy Policy Act require the U.S. Department of Energy (DOE), in consultation with the U.S. Environmental Protection Agency (EPA), to issue guidelines for reporting emissions and emission reductions of greenhouse gases. The EIA was then required to develop a reporting

<sup>&</sup>lt;sup>46</sup>United Nations, "Report of the Intergovernmental Negotiating Committee for a Framework on Convention for Climate Change on the Work of the Second Part of its Fifth Session, Held at New York from 30 April to 9 May 1992," UN Document A/AC.237/18, Part II (May 15, 1992), web site www.unfcc.de.

framework consistent with the guidelines. The information collected was to be accessible for public use.

The development of the guidelines was assigned to DOE's Office of Policy, which began a series of public workshops to gather information about public expectations of the program. The public workshops on the guidelines ran from September 1993 to March 1994 and were held in Washington, DC, Atlanta, GA, and Chicago, IL. The workshops spanned a range of issues related to the objectives of the Voluntary Reporting Program, the definition of a "credible" report, and methods of reporting.

Differing notions of the purpose of the Voluntary Reporting Program were expressed, as well as differing views about the nature and type of information to be collected. Many potential reporters tended to stress the notion that the reporting system should be "simple and flexible." They typically opposed suggestions to construct detailed "official" definitions of baselines, reporting entities, and coverage of reports. It was argued that such definitions were premature in an experimental program, would discourage companies from reporting, and would render the program relatively narrow.

Some commenters, who were not potential reporters, argued the reverse. They urged explicit and specific definitions of "who is responsible for an emission." The individuals and organizations holding these views hoped to elicit reports that revealed absolute and verifiable emission reductions.

Following the workshops, a public review draft of the guidelines was published in May 1994. After further public comment, final guidelines were published in October 1994.<sup>47</sup> The guidelines contain several broad themes that have shaped the program:

- The Department held that the primary objective of the program was "broad participation." Any U.S. "legal person" (i.e., individual, corporation, trade association, or private voluntary organization) may report.
- •Within the confines of the statute, reporters were given nearly complete flexibility in crafting their reports. Reporters were free to define as they saw fit the nature of the reporting entity, the emissions and reductions to be reported, methods of calculating emissions and reductions, and the type of activity deemed to cause emission reductions.

- Reporters were to be permitted to report on activities both in the United States and abroad, so long as they distinguish between domestic and foreign activities.
- Reporters were to be encouraged to report both emissions and emission reductions as comprehensively as possible, accounting for both "direct" and "indirect" emissions.
- Reporters were to be encouraged to report on emissions and emission reductions for a range of greenhouse gases.
- Reporters were to report "achieved reductions," defined as emission reductions achieved since 1990. Reductions occurring prior to 1990 or reductions expected to occur in the future are not permitted.

The guidelines did not define "property rights" in emissions. For example, the emissions from generating electricity could be the responsibility of an electric utility or the purchaser of the electricity. By accepting the validity of differing possible interpretations of who "owns" emissions, reporters were given considerable flexibility in reporting on their greenhouse gas emissions and emission reduction activities. The guidelines explicitly recognized the possibility that, in the absence of clear "property rights," two or more organizations might report on the same emission reduction activity, an eventuality called "double reporting." The flexibility of the guidelines has, of necessity, resulted in a relatively complex reporting form and database.

### **Forms Development**

The EIA developed, in parallel, reporting forms and a database consistent with the guidelines. In early November 1994, 2 weeks after the issuance of the final guidelines, the EIA issued draft forms for public review. The draft forms were pre-tested by several firms interested in reporting, including Niagara Mohawk Power, Houston Light & Power (now Reliant Energy), and General Motors. Many useful comments were received, both from pre-testers and from the public review process.

Following the public review, the EIA sent the forms to the Office of Management and Budget (OMB) for formal clearance under the Paperwork Reduction Act, a legal requirement for any Federal data collection exercise. The OMB requested further public comment and, after reviewing the forms, cleared them for public use in May 1995. After final editing and layout revisions to enhance readability, the EIA released the forms to the public in July 1995.

<sup>&</sup>lt;sup>47</sup>U.S. Department of Energy, *Voluntary Reporting of Greenhouse Gases Under Section 1605(b) of the Energy Policy Act of 1992: General Guidelines*; and *Sector-Specific Issues and Reporting Methodologies Supporting the General Guidelines for the Voluntary Reporting of Greenhouse Gases Under Section 1605(b) of the Energy Policy Act of 1992*, Volumes 1 and 2, DOE/PO-0028 (Washington, DC, October 1994), web site www. eia.doe.gov/oiaf/1605/guidelns.html.

# The Voluntary Reporting Program and the Climate Change Action Plan

On April 21, 1993 (Earth Day), President Clinton committed the United States to stabilizing its emissions of greenhouse gases at 1990 levels by the year 2000. The methods by which the Government proposed to achieve this objective were described in the President's *Climate Change Action Plan*, published in October 1993.<sup>48</sup> That document spelled out a range of largely voluntary programs intended to limit emissions of greenhouse gases. The *Climate Change Action Plan* is updated yearly through the preparation and submission of the United States' *Climate Action Report*, under the annual requirement to the United Framework Convention on Climate Change. The most recent report, *U.S. Climate Action Report 2002*, was released in May 2002.<sup>49</sup>

As President Clinton's Climate Change Action Plan got underway, managers of certain DOE- and EPAsponsored voluntary emission reduction programs (as well as some participants) felt the need for a reporting system to record and describe the actions of participants in those programs. The 1605(b) Voluntary Reporting Program, already underway with an OMB-approved data collection instrument and a requirement to collect information about a broad range of emission reduction activities, was a useful vehicle for recording results of the voluntary reduction programs. Participants in the Climate Challenge program (for electric utilities) and the Climate Wise program (for manufacturing firms) were strongly encouraged to file reports with the Voluntary Reporting Program documenting their emission reduction efforts.<sup>50</sup>

## **Forms Design**

The data collection forms for the Voluntary Reporting Program, as developed, endeavored to cover the complexity in categories of emissions required by the guidelines. To this end, the structure of the voluntary reporting database needed to be expansible to cover many different contingencies, including the following:

- Reporters ranged from some of the largest industrial firms in the United States to individual households.
- Reporters could report on specific actions (projects) they had taken to reduce emissions or on the emissions (and reductions) of their entire organizations.

- The statute required, and reporters requested, the ability to report on many different classes of actions that have the effect of reducing greenhouse gas emissions, ranging from energy conservation to carbon sequestration.
- The reporting format sought to identify areas where multiple reporting of the same project actually occurred, and to make possible a general assessment of the reliability and possible ownership of the reports.
- The lack of generally accepted accounting principles for greenhouse gas emissions required a design that permitted a variety of reporting formats. This led to ambiguities that the forms design tried to clarify.
- •The guidelines permitted the reporting of foreign emission reduction actions.
- The guidelines permitted reporting on reductions for a range of greenhouse gases.
- Managers of voluntary programs asked the EIA to develop a mechanism for collecting participants' commitments to reduce future emissions.

The EIA developed two alternative reporting instruments: the long form (Form EIA-1605), which comprises four schedules (described in the box on page 82), and the short form (Form EIA-1605EZ). The short form is intended to cover reporting solely on emission reduction projects and for a single year only.

The text box on page 82 outlines the basic structure of the long form. The form has four schedules. The first schedule asks for the name and address of the reporter, along with some particulars about the report. The most fundamental distinction is between "project reporting" in Schedule II and "entity reporting" in Schedule III. Project reporters are reporting on specific actions they have taken to reduce emissions. Entity reporters are reporting on emissions and emission reductions for an entire organization. For example, during the eighth reporting cycle of the Voluntary Reporting Program (2001 data year), 109 reporters provided entity-level reports, and 179 reporters provided project-level reports. Sixty-one reporters filed both entity-level and project-level reports, while 48 reporters filed only entity-level reports. Within Schedule II, the report is further subdivided into ten sections, reflecting the diversity of anticipated reduction actions. Each section contains general

<sup>&</sup>lt;sup>48</sup>President William J. Clinton and Vice President Albert Gore, Jr., *The Climate Change Action Plan* (Washington, DC, October 1993), web site www.gcrio.org/USCCAP/toc.html.

<sup>&</sup>lt;sup>49</sup>U.S. Department of State, *U.S. Climate Action Report 2002* (Washington DC, May 2002), web site http://unfccc.int/resource/docs/

<sup>&</sup>lt;sup>50</sup>Not all participants in those programs have filed 1605(b) reports. Many participants have promised to take actions in the future, which will not be reportable until the actions have produced results. Section 1605(b) obliges the EIA to receive reports of "achieved reductions," meaning the results of actions already taken. Further, some voluntary program participants may have experienced difficulty in gathering together the necessary information to file their reports.

questions that are applicable to all ten sections, as well as other questions specific to the particular type of project, to help reporters and the EIA understand and describe the project.

In order to clarify what reporters are claiming as "their" emissions, the Voluntary Reporting Program generally distinguishes between "direct" and "indirect" emissions. A direct emission is defined as an emission from a facility actually owned by a reporter. An indirect emission is defined as an emission from a facility owned by someone else, but for which the reporter claims some responsibility. Some reporters reported only direct emissions and some reported only indirect emissions, depending on the nature of the project and the reporter's view on the ownership of the emission.

Schedule IV was added to assist participants in DOEand EPA-sponsored voluntary programs in recording their commitments to reduce future emissions. Eightyfive firms reported on Schedule IV during the 2001 data reporting cycle. Twenty-nine (34 percent) of the 2001 Schedule IV reporters were electric utilities participating in DOE's Climate Challenge program.

Forty-five (53 percent) of the reporting entities that filed Schedule IV information for the 2001 reporting cycle were classified under Standard Industrial Classification (SIC) codes other than SIC 49 (Electric, Gas, and Sanitary Services). They included: Miller Brewing Company (SIC 20), three subsidiaries of M.J. Soffe Company and four subsidiaries of National Spinning, Inc. (SIC 22); Dow Chemical Company (SIC 28); Sunoco (SIC 29); three cement companies (Arizona Portland Cement Co. and the Colton and Mojave Plants of the California Portland Cement Co.) (SIC 32); Noranda Aluminum, Inc., and Alcan Primary Metals Group (SIC 33); IBM, Lucent Technologies, and Motorola Austin (SIC 36); and Sikorsky Aircraft Corporation (SIC 37).

#### The Structure of Form EIA-1605

#### Schedule I. General Information

This schedule asks for the reporter's name, address, and type of entity, and whether the report contains confidential information.

#### **Schedule II. Project Level Emissions and Reductions**

This schedule covers reporting of specific actions that the reporter has taken that have reduced emissions. It is divided into ten parts, each covering a specific type of project. Each part requests general information about the location and nature of the project, emissions, emission reductions, and (if applicable) fuel or energy savings. Each part also asks a number of questions specific to the project type that will enhance the ability of data users to assess the emission reductions claimed.

Section 1	Electric Power Generation, Transmission, and Distribution
Section 2	Cogeneration and Waste Heart Recovery
Section 3	Energy End Use
Section 4	Transportation and Off-Road Vehicles
Section 5	Waste Treatment and Disposal— Methane
Section 6	Agriculture—Methane and Nitrous Oxide
Section 7	Oil and Natural Gas Systems and Coal Mining—Methane
Section 8	Carbon Sequestration
Section 9	Halogenated Substances
Section 10	Other Emission Reduction Projects

#### Schedule III. Entity Level Emissions and Reductions

This schedule covers reporting on the emissions of an entire entity. It requests direct emissions (Part Ia) and reductions in direct emissions (Part Ib) from sources such as stationary combustion, transportation, and other direct sources. Schedule III also requests indirect emissions (Part IIa) and reductions in indirect emissions (Part IIb) from sources such as power transactions, which include purchased power and electricity wholesaling, and other indirect sources. Carbon sequestered, total emissions, and total reductions in emissions (Parts III, IVa, and IVb, respectively) for the entire entity are also requested on Schedule III. It should also be noted that if reporting entities had both foreign and domestic emission reduction activities, they were requested to submit two separate copies of Schedule III, Parts I through III—one representative of their domestic emission reduction activities and the other representative of their foreign emission reduction activities.

# Schedule IV. Commitments to Emission Reduction or Sequestration Projects

This schedule permits reporters to outline commitments to reduce emissions some time in the future, generally as part of a Government-sponsored voluntary program. Commitments can take several forms. The reporter can describe entity-level commitments to reduce greenhouse gas emissions (Section 1). Section 2 allows the reporter to report on financial commitments in terms of dollars pledged toward emission reduction or sequestration activities or research. Section 3 can be used to report on commitments to undertake specific actions or projects whose intended objective is to reduce greenhouse gas emissions or sequester carbon.

# Appendix B

# **Summary of Reports Received**

Table B1. Reporting Entities, Data Year 2001

Table B1. Reporting Entities, Data Year 2001			Number of	1	T
			Number of	Entity Wide	
			Projects	Entity-Wide	
Damantan Nama	0	T	Reported	Report	Commitments
Reporter Name	Sector	Type of Form	(Schedule II)	(Schedule III)	(Schedule IV)
8309 Tujunga Avenue Corporation	Alternative Energy	1605	5		
A&N Electric Cooperative	Electric Providers	1605	2		Yes
Advanced Micro Devices	Industrial	1605EZ	12		
AES Hawaii, Inc.	Electric Providers	1605	1	Yes	
AES Shady Point	Electric Providers	1605	1	Yes	
AES Thames	Electric Providers	1605	1	Yes	Yes
AES Warrior Run, Inc.	Electric Providers	1605	2	Yes	
Ajinomoto USA, Inc.	Industrial	1605	4	Yes	Yes
Alabama Biomass Partners, Ltd	Alternative Energy	1605EZ	1	V	Vaa
Allower Jacob	Industrial	1605	1	Yes	Yes
Allergan, Inc.	Industrial	1605	25	Yes	Yes
Alliant Energy	Electric Providers	1605	39	Yes	Yes
American Floatric Royer, Inc.	Electric Providers	1605	28		Yes
American Electric Power, Inc.	Electric Providers	1605	71		Vaa
American Municipal Power - Ohio	Electric Providers	1605	24		Yes
Anoka Municipal Utility	Electric Providers	1605EZ 1605EZ	4 4		
Arizona Electric Power Cooperative, Inc.	Electric Providers		11	Yes	Vaa
Arizona Portland Cement Co. Arizona Public Service Company	Industrial	1605	11		Yes
' '	Electric Providers	1605	5	Yes	Yes
Arthur Rypinski & Jacquelyn Porth	Other (Households)	1605		Yes	
Asheville Landfill Gas, LLC	Alternative Energy	1605	1 6		
Austin Energy	Electric Providers	1605EZ	О	Voo	Voo
Azdel, Inc BARC Electric Cooperative	Industrial Electric Providers	1605 1605	2	Yes	Yes
Baxter Healthcare Inc.	Industrial	1605	2	Yes	Yes
The Bentech Group of Delaware, Inc.	Alternative Energy	1605	4	168	165
Berkshire Power LLC	Electric Providers	1605	1	Yes	
Bethlehem Steel Corporation	Industrial	1605	'	Yes	
Biomass Partners, LP	Alternative Energy	1605EZ	1	163	
Bountiful City Light & Power	Electric Providers	1605	7	Yes	Yes
Burlington County Board of Chosen Freeholders	Services and Retail	1605	2	103	103
California Portland Cement Co Colton Plant	Industrial	1605	8	Yes	Yes
California Portland Cement Co Mojave Plant	Industrial	1605	6	Yes	Yes
Cargill, Inc Oil Seeds Division	Industrial	1605	O	Yes	Yes
Carolina Power & Light Company	Electric Providers	1605	1	100	100
Catawba Landfill Gas, LLC	Alternative Energy	1605	1		
CDX Gas, LLC	Alternative Energy	1605	1		
Cedar Falls Utilities	Electric Providers	1605	15		
ChevronTexaco Corporation	Industrial	1605EZ	1		
Choptank Electric Cooperative	Electric Providers	1605	1		
Cinergy Corp.	Electric Providers	1605	38	Yes	
City of Edmond, Oklahoma Electric Department	Electric Providers	1605EZ	3		
City of Klamath Falls- Cogen	Electric Providers	1605	4		Yes
City of Palo Alto	Electric Providers	1605EZ	11		
City Public Service	Electric Providers	1605	9		
City Utilities of Springfield	Electric Providers	1605	6		
CLE Resources	Industrial	1605	9		Yes
Cleco Corporation	Electric Providers	1605	9		Yes
CMS Energy	Electric Providers	1605	8	Yes	Yes
CMV Joint Venture	Alternative Energy	1605	2		
Columbia Falls Aluminum Company, LLC	Industrial	1605	2	Yes	
COMMSCOPE CATAWBA PLANT	Industrial	1605		Yes	Yes
COMMSCOPE CLAREMONT PLANT	Industrial	1605		Yes	Yes
COMMSCOPE CONOVER REEL RECYCLING	Industrial	1605		Yes	Yes
COMMSCOPE NEWTON PLANT	Industrial	1605		Yes	Yes
COMMSCOPE SCOTTSBORO PLANT	Industrial	1605		Yes	Yes
COMMSCOPE SPARKS PLANT	Industrial	1605		Yes	Yes
COMMSCOPE STATESVILLE PLANT	Industrial	1605		Yes	Yes
Community Electric Cooperative	Electric Providers	1605	1		
Conectiv Atlantic Generation (CAG)	Electric Providers	1605	8		Yes
Conectiv Delmarva Generation	Electric Providers	1605	19		
Consol Coal Group	Industrial	1605		Yes	

Table B1. Reporting Entities, Data Year 2001

Tubic B1: Reporting Entities, Bata Teal 2001			Number of		
				Entity Wide	
			Projects	Entity-Wide	
	_		Reported	Report	Commitments
Reporter Name	Sector	Type of Form	(Schedule II)	(Schedule III)	(Schedule IV)
Consolidated Edison Company of New York, Inc.	Electric Providers	1605	3	Yes	Yes
Constellation Energy Group, Inc	Electric Providers	1605	27	Yes	Yes
County Sanitation Districts of Los Angeles County	Alternative Energy	1605	2		
Danaher Controls	Industrial	1605		Yes	
DeBourgh Manufacturing Company	Industrial	1605EZ	1		
Delaware Electric Cooperative	Electric Providers	1605	1		
Delaware Solid Waste Authority	Alternative Energy	1605	4		
Dominion Generation	Electric Providers	1605	2		
The Dow Chemical Company	Industrial	1605	_	Yes	Yes
Doxey Furniture Corporation	Industrial	1605		Yes	Yes
		1605	4	165	162
Drummond Company, Inc.	Industrial		1	V	
DTE Energy/ Detroit Edison	Electric Providers	1605	40	Yes	
Duke Energy Corporation	Electric Providers	1605	24	Yes	Yes
Dynegy Midwest Generation Inc.	Electric Providers	1605	32	Yes	Yes
Eaton Corporation - Commercial Controls Division	Industrial	1605		Yes	
El Paso Production Company	Alternative Energy	1605	1		
The Empire District Electric Co.	Electric Providers	1605	9		
Energy Management Partners, LP	Alternative Energy	1605EZ	1		
Entergy Services, Inc.	Electric Providers	1605	40	Yes	Yes
Exelon Corporation	Electric Providers	1605	33		
Fidelity Exploration & Production Company	Alternative Energy	1605	1		Yes
FirstEnergy Corporation	Electric Providers	1605	55	Yes	Yes
Florida Power Corporation	Electric Providers	1605	00	Yes	100
•	Industrial	1605	3	Yes	
Ford Motor Company			3 31	Yes	Vaa
FPL Group	Electric Providers	1605	-		Yes
Gas Recovery Systems	Alternative Energy	1605	28	Yes	
General Motors Corporation	Industrial	1605	3	Yes	
Generating Resource Recovery Partners, L.P.	Electric Providers	1605	4		
GeoMet Inc.	Alternative Energy	1605	2		
Golden Valley Electric Association, Inc	Electric Providers	1605EZ	3		
Granger Electric Company	Alternative Energy	1605	7		
Granger Energy, LLC	Alternative Energy	1605	2		
Greater New Bedford Regional Refuse Mgt District	Alternative Energy	1605	1	Yes	Yes
Greene Energy, LLC	Alternative Energy	1605EZ	1		
Hanes Dye and Finishing	Industrial	1605		Yes	Yes
Hawaiian Electric Company, Inc.	Electric Providers	1605	15	Yes	
Highland Industries, Inc.	Industrial	1605		Yes	Yes
IBM	Industrial	1605		Yes	Yes
Indiana Association of SWCDs	Agricultural	1605	1		
Integrated Waste Services Association	Alternative Energy	1605	1	Yes	
International Truck and Engine Corporation	Industrial	1605	•	Yes	Yes
Iredell Landfill Gas, LLC	Alternative Energy	1605	1	103	103
· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •				
J.M. Gilmer and Company, Inc.	Agricultural	1605	4		
JEA	Electric Providers	1605EZ	4	<b>W</b>	
Jim Walter Resources, Inc.	Alternative Energy	1605	4	Yes	
Johnson & Johnson	Industrial	1605	11	Yes	.,
Kansas City Power & Light Company	Electric Providers	1605	18	Yes	Yes
KeySpan Energy Corporation	Electric Providers	1605		Yes	
Klickitat County Public Utility District No. 1	Electric Providers	1605	1		
Landfill Energy Systems	Alternative Energy	1605	13		
Lehigh Cement Co. (fmrly Lehigh Portland Cement	Industrial	1605	6	Yes	
Lehigh Cement Co. (formerly Calaveras Cement Co.)	Industrial	1605	1	Yes	
LFG Energy, Inc.	Alternative Energy	1605	2		
Los Angeles Department of Water and Power	Electric Providers	1605	24	Yes	Yes
Lower Colorado River Authority	Electric Providers	1605	6	Yes	Yes
Lucent Technologies Inc.	Industrial	1605	26	Yes	Yes
Lynchburg Gas Producers, LLC	Alternative Energy	1605	1	. 00	. 55
M. J. SOFFE COMPANY - Maxton	Industrial	1605	ı	Yes	Yes
				Yes	Yes
M. J. SOFFE COMPANY - Bladenboro	Industrial	1605			162
M. J. SOFFE COMPANY Fayettville	Industrial	1605		Yes	Vs-
M. J. SOFFE COMPANY Rowland	Industrial	1605	^	Yes	Yes
Madison County Depart. of Solid Waste & Sanitation	Alternative Energy	1605	3		

Table B1. Reporting Entities, Data Year 2001

Paramet **		<b>T</b>	Projects Reported	Entity-Wide Report	Commitments
Reporter Name  Mallinckrodt, Inc.	Sector Industrial	Type of Form 1605	(Schedule II)	(Schedule III) Yes	(Schedule IV) Yes
Maple Springs Laundry	Services and Retail	1605		Yes	Yes
McNeil Generating Station	Electric Providers	1605		Yes	100
Mead Johnson Nutls/Bristol-Meyers Squibb	Industrial	1605	2	. 55	
Mecklenburg Electric Cooperative	Electric Providers	1605	1		
Michigan CAT	Industrial	1605	2		
Miller Brewing Company	Industrial	1605		Yes	Yes
Minnesota Power	Electric Providers	1605	9		Yes
Minnesota Resource Recovery Association (MRRA)	Other	1605EZ	3		
Model City Energy, LLC	Alternative Energy	1605	1_		
Moorhead Public Service	Electric Providers	1605	7	.,	
Motorola Austin	Industrial	1605		Yes	Yes
Municipal Electric Auth of Georgia (MEAG Power)	Electric Providers	1605	1	Yes	Yes
Nashville Electric Service National By-Products Inc	Electric Providers Industrial	1605EZ 1605	3 1		
National Grid USA	Electric Providers	1605	8		
National Spinning Co., Inc. Washington	Industrial	1605	O	Yes	Yes
National Spinning Inc. Beulaville	Industrial	1605		Yes	Yes
National Spinning Inc. Warsaw	Industrial	1605		Yes	Yes
National Spinning Inc. Whiteville	Industrial	1605		Yes	Yes
Natural Power, Inc.	Alternative Energy	1605	1		
NC Muni Landfill Gas Partners, LLC	Alternative Energy	1605	1		
Nebraska Public Power District	Electric Providers	1605EZ	12		
NEO Corporation	Alternative Energy	1605	34		
New Jersey Meadowlands Commission	Alternative Energy	1605	5	Yes	
Newton Landfill Gas, LLC	Alternative Energy	1605	1		
Niagara Mohawk Power Corporation	Electric Providers	1605	14	Yes	Yes
NiSource/NIPSCO	Electric Providers	1605	37	Yes	Yes
Noranda Aluminum Inc.	Industrial	1605	1 4		Yes
North American Carbon, Inc. North Carolina Biomass Partners	Alternative Energy Alternative Energy	1605 1605EZ	1		Yes
North Carolina Blomass Partiers  North Carolina Electric Membership Corporation	Electric Providers	1605EZ	1		
Northern Neck Electric Cooperative	Electric Providers	1605	2		
Northern Virginia Electric Cooperative	Electric Providers	1605	2		
Northrop Grumman Poly-Scientific	Industrial	1605		Yes	Yes
Northwest Fuel Development, Inc.	Alternative Energy	1605	1		
Oak Creek Energy Systems Inc.	Alternative Energy	1605	1		
Ocean County Landfill Corporation	Alternative Energy	1605	2		
Old Dominion Electric Cooperative	Electric Providers	1605	2		
Omaha Public Power District	Electric Providers	1605EZ	10		
Pacific Energy Operating Group, LLP	Electric Providers	1605	4	.,	
Pacific Natural Energy, LLC	Alternative Energy	1605	18	Yes	Yes
Pacific Recovery Corporation	Alternative Energy	1605	6	V	V
PacifiCorp	Electric Providers	1605 1605	43	Yes	Yes
Pak-Lite, Inc Mebane Plant Palmer Capital Corporation	Industrial Alternative Energy	1605	10	Yes Yes	
Peabody Holding Company, Inc.	Industrial	1605	10	Yes	
PEI Power Corp	Alternative Energy	1605	1	Yes	
Penn Compression Moulding, Inc.	Industrial	1605	•	Yes	Yes
PG&E Corporation	Electric Providers	1605	29	Yes	
Pharmacia & Upjohn Caribe, Inc.	Industrial	1605EZ	4		
Pitt Landfill Gas, LLC	Alternative Energy	1605	1		
Portland General Electric Co.	Electric Providers	1605	25	Yes	
Pratt & Whitney, Middletown	Industrial	1605	12	Yes	Yes
Prince George Electric Cooperative	Electric Providers	1605	1		
Public Service Company of New Mexico	Electric Providers	1605	4		Yes
Public Service Enterprise Group	Electric Providers	1605	16	Yes	Yes
Public Utility District No. 1 of Snohomish County	Electric Providers	1605	9		
Rappahannock Electric Cooperative	Electric Providers	1605	3	V	V
Reliant Energy - HL&P Republic Metals Corporation	Electric Providers Industrial	1605 1605	5	Yes Yes	Yes
		LDUD		res	

Table B1. Reporting Entities, Data Year 2001

Table D1. Reporting Entitles, Data Tear 2001			Number of		
			Projects	Entity-Wide	
			Reported	Report	Commitments
Reporter Name	Sector	Type of Form	(Schedule II)	(Schedule III)	(Schedule IV)
Rolls-Royce Corporation	Industrial	1605	4	Yes	
Sacramento Municipal Utility District	Electric Providers	1605	7	Yes	
Salt River Project	Electric Providers	1605EZ	21		
Santee Cooper	Electric Providers	1605	11	Yes	Yes
Seattle City Light	Electric Providers	1605	19	Yes	
SeaWest WindPower, Inc.	Alternative Energy	1605	10		
Seminole Electric Cooperative, Inc.	Electric Providers	1605EZ	5		
Seneca Energy II, LLC	Alternative Energy	1605	2		
Shenandoah Valley Electric Cooperative	Electric Providers	1605	3		
Shrewsbury Electric Light Plant	Electric Providers	1605EZ	2		
Siemens Power Transmission & Distribution, Inc.	Industrial	1605		Yes	
Sikorsky Aircraft Corporation	Industrial	1605	5	Yes	Yes
South Carolina Electric & Gas Company	Electric Providers	1605	16		Yes
Southeastern Biomass Partners, LP	Alternative Energy	1605EZ	1		
Southern California Edison Co.	Electric Providers	1605	15		
Southern Company	Electric Providers	1605	34	Yes	Yes
Southside Electric Cooperative	Electric Providers	1605	1		
Springs Industries, Inc.	Industrial	1605EZ	2		
Steuben Rural Electric Co-op	Electric Providers	1605EZ	10		
Sunoco, Inc.	Industrial	1605		Yes	Yes
Tacoma Power	Electric Providers	1605EZ	6		
Tampa Electric Company	Electric Providers	1605	10	Yes	Yes
Tennessee Valley Authority	Electric Providers	1605	25	Yes	Yes
Tucson Electric Power Company	Electric Providers	1605	19		Yes
TXU	Electric Providers	1605	25		Yes
U. S. Steel Mining Company, LLC	Alternative Energy	1605	2		
U.S. Department of Energy - Energy Management	Services and Retail	1605		Yes	
U.S. Department of Energy- Office of Solar	Services and Retail	1605	1		
Unocal Corporation	Industrial	1605	1		
US Energy Biogas Corp.	Alternative Energy	1605EZ	41		
Utah Municipal Power Agengy	Electric Providers	1605EZ	7		
Valdese Manufacturing Company	Industrial	1605	40	Yes	Yes
Vermont Public Power Supply Authority	Electric Providers	1605	13		
Vermont Yankee Nuclear Power Corp.	Electric Providers	1605	1	V	Vaa
The Virkler Company	Industrial	1605	0	Yes	Yes
Waverly Light & Power Company	Electric Providers	1605	9	Yes	Yes
We Energies	Electric Providers	1605	23		Yes
Wisconsin Public Power Inc. World Wood Co.	Electric Providers	1605EZ 1605	25		
	Industrial Industrial	1605	W	w Yes	W
Wyeth-Lederle Vaccines	Electric Providers	1605	36	res	Yes
Xcel Energy Zeeland Board of Public Works	Electric Providers	1605EZ	36		162
	Electric Flovidels	IUUSEZ	ა 1, <b>705</b>		
Total Number of Projects Reported for 2001 Total Number of Entities Reporting on Schedule			1,705	109	85
Note: w = Data Withheld			113	103	03

Note: w = Data Withheld

Table B2. Project-Level Emission Reductions and Sequestration Reported, Data Year 2001 (Metric Tons Carbon Dioxide Equivalent)

(Metric Tons Car	bon Dioxide	Equivalent)									
Reporter and											
Reduction Type	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
8309 Tujunga Avei Direct	nue Corpora	ition								385,548	381,910
Indirect										13,934	-6,717
A&N Electric Coop	erative		0.5	004	000	0.400	0.444	4.400	0.050	F 000	4.044
Indirect Advanced Micro D	evices	1	85	621	699	3,129	3,411	4,120	3,850	5,988	4,211
Unspecified (EZ)											14,267
AES Hawaii, Inc.		1 520 000	1 520 000	1 520 000	1 520 000	1 520 000	1 520 000	1 520 000	1 520 000	1 520 000	1 520 000
Sequestration AES Shady Point		1,530,000	1,530,000	1,530,000	1,530,000	1,530,000	1,530,000	1,530,000	1,530,000	1,530,000	1,530,000
Sequestration			4,150,000	4,150,000	4,150,000	4,150,000	4,150,000	4,150,000	4,150,000	4,150,000	4,150,000
AES Thames	550,000	70,000	290,000	370,000	480,000	440,000	440,000	590,000	530,000	370,000	410,000
Sequestration AES Warrior Run,		70,000	290,000	370,000	400,000	440,000	440,000	390,000	330,000	370,000	410,000
Direct									1,091	38,702	44,227
Indirect Alabama Biomass	Partners I t	rd.				2,926	15,518	30,562	31,708	20,017	21,045
Unspecified (EZ)		ıu									43,983
Alcan Primary Met				405.000	400.000	4.40.000	05.045	000 447	004.440	077.740	444.040
Direct Allergan, Inc.	-257	37,656	37,893	105,639	126,286	148,236	95,245	220,417	301,142	277,742	441,219
Direct					0	0	0	552	552	552	
Indirect				0	116	116	501	3,169	4,329	5,803	8,820
Alliant Energy Direct	49,745	82,568	142,274	232,179	317,865	414,867	491.045	711,265	997,708	1,496,901	1,560,842
Indirect	17,835	27,971	41,300	59,367	73,045	411,234	442,854	476,094	502,057	623,806	967,320
Sequestration	17	28,203	28,257	28,327	29,617	29,715	30,227	30,151	30,784	30,490	30,690
Ameren Corporation Direct	1,932,744	117,298	433,327	2,042,924	363,408	1,029,094	1,111,638	530,338	784,760	2,152,628	599,318
Indirect	921	1,166	2,643	5,651	15,949	34,833	67,604	85,680	118,287	119,794	317,409
Sequestration  American Electric	Power Inc							814	755	158	179
Direct		-3,217,946	5,599,899	27,673	4,845,066	7,336,948	2,226,662	-7,464,404	-7,466,481	-2,663,433	7,223,375
Indirect	223,425	295,977	346,900	612,498	586,185	558,641	664,270	663,011	735,762	710,040	684,600
Sequestration  American Municip	3,616 al Power - O	4,935	6,892	10,231	27,697	49,365	114,581	159,370	217,682	221,912	236,092
Direct	31,716	68,091	141,710	183,110	162,948	177,855	214,321	251,533			
Indirect	84,729 2	157,550 5	219,725 8	128,630 33	151,373 78	61,532	213,290 179	85,137	215,910	352,773 310	285,738
Sequestration Anoka Municipal U		5	0	33	70	125	179	222	266	310	355
Unspecified (EZ)	, -										131
Arizona Electric Po Unspecified (EZ)		rative, Inc.									68,576
Arizona Portland (											00,570
Direct		21,474	34,332	28,673	50,013	33,034	54,636	61,389	70,151	42,575	51,202
Indirect Arthur Rypinski &	Jacquelyn F	2,483 Porth	3,681	4,507	5,901	8,014	8,403	7,057	11,644	33,474	14,980
Direct	2	2	3	4	4	4	4	4	4	4	4
Indirect	0 110		0	1	1	1	1	1	1	1	1
Asheville Landfill ( Direct	Gas, LLC						28,878	88,132	76,493	85,184	96,319
Indirect							0	-368	87	188	193
Austin Energy Unspecified (EZ)											1,364,733
BARC Electric Cod											1,304,733
Indirect	392	668	1,536	898	1,392	1,178	2,430	3,386	1,798	2,445	3,216
The Bentech Grou Direct	p of Delawa	re, Inc.					-45,030	-60,093	-79,634	-81,985	-75,782
Indirect							376,597	502,581	666,061	685,674	633,803
Berkshire Power L		0	0	0	0	0	0	0	0	070 044	047.005
Direct Indirect	0	0	0	0	0	0	0	0	0	-276,914 381,370	-247,835 418,510
Biomass Partners	, LP	J	J	J	3	J	Ū	Ū	J	20.,070	
Unspecified (EZ)											99,940
Bountiful City Light Direct	1 <b>t &amp; Power</b> 28	1,338	10,310	6,426	11,851	14,629	16,796	19,191	15,517	4,285	2,134
Sequestration				-,	0	0	1	1	1	2	2
Burlington County Direct	Board of Cl 8,664	hosen Free 10,051	holders 10,733	10,999	10,893	17,285	84,035	287,496	202,694	196,928	199,501
Indirect	25,137	32,620	37,292	41,301	42,822	48,073	54,758	62,250	67,208	48,953	53,357
California Portland	d Cement Co	o Colton F	lant								
Direct	26,183	6,801	63,738	-11,818	-4,053	53,589	40,322	42,328	18,868	65,492	96,685

Table B2. Project-Level Emission Reductions and Sequestration Reported, Data Year 2001 (Metric Tons Carbon Dioxide Equivalent)

(Metric Tons Carb	oon Dioxide	Equivalent)		•	•						
Reporter and											
Reduction Type	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
Indirect	938	1,296	3,571	2,773	3,457	4,959	5,405	3,823	4,040	4,450	1,168
California Portland				07.004	<b>5</b> 4 000	00.400	47.500	00.400		00.404	00.074
Direct	11,929	79,005	44,691	97,384	51,690	32,403	47,533	66,489	37,557	36,184	38,671
Indirect Carolina Power & L	1,341	7,422	7,333	10,620	8,724	8,559	7,209	8,429	7,383	6,801	2,196
Direct	ignt Compa	arry		3,493,951	4 906 992	5,182,056	5 595 117	6 974 302	7 403 076	8,163,018	6,242,285
Catawba Landfill G	as. LLC			0,400,001	4,500,552	0,102,000	0,000,117	0,57 4,002	7,400,070	0,100,010	0,242,200
Direct	,							39,894	96,502	93,080	106,684
Indirect										11,397	13,063
CDX Gas, LLC											
Direct								459,701	377,469	814,859	1,547,494
Cedar Falls Utilities		0.400	0.040	0.440	40.070	40.050	44 704	10.101	10.171	45.000	40.004
Direct	8,695 319	9,406 581	8,643 843	9,416 1,082	12,870 1,170	10,358 1,444	11,791 1,934	13,161 2,243	16,174 2,675	15,086	16,294
Indirect	1	1	043	1,062	1,170	7,444	1,934	2,243	2,675	3,239 25	3,599 31
Sequestration ChevronTexaco Co		'	2	2	4	,	10	12	10	25	31
Unspecified (EZ)	poration										2,449
Choptank Electric	Cooperative	•									_,
Indirect	9,752	14,820	2,233	29,061	25,420	23,886	29,005	19,750	19,734	10,667	29,823
Cinergy Corp.											
Direct	120	95,407	194,297	420,238	1,253,711	1,134,209	1,209,953	1,239,380	1,277,794	1,312,283	1,246,775
Indirect	63,888	519,314	467,617	481,776	579,317	767,326	763,477	801,711	810,517	830,591	792,911
Sequestration	2	24	284	511	169,479	169,794	170,722	170,892	173,856	30,413	41,802
City of Edmond, Ok	kianoma Ele	ectric Depar	tment								2,676
Unspecified (EZ) City of Klamath Fal	lle- Cogen										2,070
Direct	iis- Cogeii									675	1,710
Indirect										0.0	20,812
City of Palo Alto											,
Unspecified (EZ)											11,670
City Public Service											
Direct	2,701,813	3,378,803		2,583,896		3,650,658		3,883,746			3,750,841
Indirect		80,395	112,008	123,315	130,294	162,441	146,159	147,408	156,211	157,893	161,842
Sequestration	inatiolal		0	0	0	0	0	1	2	2	2
City Utilities of Spri Direct	12,501	37,703	40,315	27,696	-1,001	-38,954	49,285	56,672	37,045	35,382	45,358
Sequestration	12,301	21	30	55	65	75	43,203	95	105	116	125
CLE Resources	ū		00		00			00			.20
Indirect						340	811	1,396	8,669	12,507	15,595
Cleco Corporation											
Sequestration					1,805	1,805	2,218	2,271	2,457	717	814
CMS Energy											
Direct	1,733,445	1,724,432	375,093	1,365,046	1,716,033		2,883,816		2,781,503	3,441,434	877,879
Indirect CMV Joint Venture						21,446	121,159	65,719	580,038	739,503	729,798
Direct				65,494	249,365	410,054	479,404	475,475	500,390	501,325	767,464
Columbia Falls Alu	minum Con	npany. LLC		00, 10 1	210,000	110,001	170,101	170,170	000,000	001,020	707,101
Indirect		.,,,				81	81	81	81	712	10
Community Electric	c Cooperati	ve									
Indirect	331	729	1,291	1,450	2,495	2,977	2,648	3,093	2,296	3,228	4,379
Conectiv Atlantic G	eneration (		00	00	440 150	=0 ===	=0 :=:	=0.000	00		A
Direct		67,800	83,000	90,700	119,420	73,500	70,120	76,602	88,652	64,302	31,228
Indirect				20,800	18,700	19,400	20,700	11,285	15,061	15,285	16,472
Sequestration Conectiv Delmarva	Congration	•						0	6	8	11
Direct	131,031	143,264	469,359	888 551	1,433,207	1 379 883	812,513	599 800	1,052,398	473,621	815,791
Indirect	1,068	16,832	3,901	6,504	10,132	18,884	26,287	27,392	28,092	22,795	24,500
Sequestration	14	30	50	73	1,301	1,331	1,289	1,144	1,111	451	521
Consolidated Ediso							•	•			
Direct			1,575,781	1,595,630	1,440,320	1,577,966	926,606	1,860,104	956,635	1,257,509	1,162,454
Constellation Energ			0.001.51.5	0.001.11	0.001:	0.00=:	1015 15:	. === :==			
Direct	1,495	1,494,152		2,321,116			4,315,401			5,553,721	5,054,314
Indirect			87,762	133,723	133,001	113,587	116,694	132,078	154,050	245,860	141,977
	Districts of	l oe Anaolo	e County		1,203	1,203	1,130	949	881	252	286
Sequestration		Los Alidele	o County					4,399,535	4,248,470	4,170,710	4,139,789
County Sanitation I	DISTRICTS OF	•						₹,∪∂∂,∪∪∪		7,110,110	
County Sanitation I Direct	DISTRICTS OF	<b>J</b>						187.706	192 282	212 214	195 744
County Sanitation I Direct Indirect								187,706	192,282	212,214	195,744
County Sanitation I Direct Indirect								187,706	192,282	212,214	
County Sanitation I Direct Indirect DeBourgh Manufac	cturing Com	pany						187,706	192,282	212,214	0
County Sanitation I Direct Indirect DeBourgh Manufac Unspecified (EZ)	cturing Com Cooperative 12,890	14,524	25,241	12,397	23,990	25,485	18,172	187,706 23,712	192,282 26,407	212,214	195,744 0 31,769

Table B2. Project-Level Emission Reductions and Sequestration Reported, Data Year 2001 (Metric Tons Carbon Dioxide Equivalent)

(Metric Tons Car	rbon Dioxide	Equivalent)		, quoo u o							
Reporter and											
Reduction Type	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
Direct  Dominion Generat	ion				110,022	318,594	400,897	431,578	431,196	396,500	333,974
Direct		4.410.697	3.809.520	6.361.163	6,087,394	7.159.639	7.902.529	8.042.549	9.035.444	9,054,485	7,720,851
Drummond Compa		, -,	-,,-	-,,	-, ,	,,	, ,-	-,- ,	-,,	.,,	, -,
Direct										5,018	26,895
DTE Energy/ Detro		E26 724	1 405 067	6 427 904	1 557 140	1 000 155	702 710	1 107 552	2 1 10 2 10	1 052 125	2 170 150
Direct Indirect	-645,223 -1,199	157,603	379,470	557,598	-1,557,140 815,348		2,248,375		3,140,348 4,548,356		2,178,158 5,873,719
Sequestration	1,100	107,000	070,170	007,000	167,981	187,131	202,941	223,937	235,628	103,588	112,564
Duke Energy Corp											
Direct					12,766,380				13,359,220		14,500,447
Indirect Sequestration	-33,173	-15,919	29,057	72,973	166,484 1,203	126,998 1,203	233,028 2,176	303,751 2,642	154,306 3,152	134,201 795	113,169 902
Dynegy Midwest G	Seneration In	nc.			1,200	1,200	2,170	2,042	3,132	133	302
Direct	1,934	39,385	64,818	173,310	296,271	259,458	278,559	349,214	119,006	128,828	142,751
Indirect		7,038	4,582	3,807	4,260	7,714	2,087	3,682	10,847	70,239	25,407
Sequestration					4,814	11,073	23,164	34,666	47,783	90,699	131,339
El Paso Productio Direct	n Company					1 024 755	2 335 385	3 372 951	3,727,681	3,227,040	1,838,020
The Empire Distric	et Electric Co	0.				1,02 1,7 00	2,000,000	0,012,001	0,727,001	0,227,010	1,000,020
Sequestration					1,203	1,203	1,130	949	881	184	209
Energy Manageme		, LP									050.050
Unspecified (EZ) Entergy Services,											650,252
Direct	447,503	427,207	804,472	737,733	2,502,811	2,852,498	5.589.752	6,418,809	3.737.083	5,929,269	6,740,478
Indirect	70,418	83,249	94,393	120,298	227,757	230,687	267,217	298,035	333,864	289,077	276,078
Sequestration					2,407	22,365	46,377	66,981	68,000	63,286	63,711
Exelon Corporatio		00 575	101 010	155 205	147 500	100.006	040.000	604 600	460.060	120.588	100.050
Direct Indirect	96,602 498,539	92,575 476,622	131,213 675,685	155,295 861 969	147,523 1 660 318	192,986 2 305 304	812,339 2 731 849	684,698 2 826 435	462,062 4 127 852	- ,	122,958 10,217,637
Sequestration	100,000	170,022	070,000	001,000	349	483	613	732	2,600	4,438	6,162
Fidelity Exploratio	n & Product	ion Compa	ny								
Direct										18,382	220,546
FirstEnergy Corpo Direct		1 207 057	1 /12 601	2 /27 521	5,880,903	1 210 282	5 404 135	11 163 /01	11 045 000	14 045 325	14,382,064
Indirect	121,014	128,513	138,335	127,268	108,934	113,271	383,318	672,885	892,514	908,560	948,442
Sequestration	,	12	27	42	18,108	18,123	29,586	25,708	24,579	5,386	6,113
Ford Motor Compa	any										
Direct								39,468	38,170	92,990	108,101
Indirect FPL Group								57,290	67,546	116,710	133,873
Direct	111,211	339,137	1,159,636	5,378,143	6,140,500	6,945,110	6,982,894	8,804,421	8,888,292	9,055,264	9,076,922
Indirect								67,541	665,490		2,038,617
Sequestration					3,008	3,008	2,824	2,373	2,203	461	523
Gas Recovery Sys Indirect	items				62,305	66,036	73,062	73,085	64,596	405,745	426,286
General Motors Co	orporation				02,000	00,000	70,002	70,000	04,000	400,140	420,200
Direct	46,600	168,759	243,665	289,451	210,320	481,951	633,297	899,308	822,233	796,514	591,980
Indirect	_66,191	249,429	351,451	420,055	280,802	419,009	536,531	863,907	763,878	687,700	415,672
Generating Resou	rce Recover	y Partners,	L.P.							-62,236	-61,856
Direct Indirect										521,500	528,401
GeoMet Inc.											0=0,101
Direct				43,663	166,244	273,370	319,603	316,985	333,589	335,889	511,635
Golden Valley Elec		ation, Inc									12 024
Unspecified (EZ) Granger Electric C											13,831
Direct	-6,623	-8,051	-14,880	-35,940	-50,901	-60,821	-68,561	-72,399	-74,170	-75,307	-76,767
Indirect	111,200	123,415	172,189	370,595	513,555	587,040	649,156	686,850	702,338	707,789	728,797
Granger Energy, L	.LC								044.050	40.4.000	440.554
Indirect Greater New Bedfo	ord Pagions	l Dofues Ma	t Dietrict						244,353	404,389	440,551
Direct	oru Kegiona	i Keiuse Wig	JI DISTIICT							65,563	69,220
Greene Energy, LL	_C									-5,550	-0,-20
Unspecified (EZ)	)										180,208
Hawaiian Electric	Company, Ir	nc.				40.700	E0 071	45.000	45.000	20.402	40 470
Direct Sequestration					1,203	16,738 1,203	50,271 1,130	45,220 949	45,892 881	38,486 184	46,178 209
Indiana Association	on of SWCDs	5			1,200	1,200	1,100	543	551	104	200
Sequestration		51,085	140,089	-6,853	-70,173	-80,315	4,312	-29,553	-28,334	-101,902	
Integrated Waste S			7 74 4 050	7 74 4 050	7 000 110	7 007 000	7 000 440	7 000 177	0.500.000	0.400.040	0.400.040
Direct	-1,200,856	-1,114,656	-1,114,656	-1,114,656	-7,806,113	-1,891,008	-1,806,148	-1,806,1//	-0,532,238	-9,438,949	-9,438,949

Table B2. Project-Level Emission Reductions and Sequestration Reported, Data Year 2001
(Metric Tons Carbon Dioxide Equivalent)

(Metric Tons Carb	on Dioxide	Equivalent)	-								
Reporter and											
Reduction Type	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
	3,725,220	14,880,113	15,213,582	15,547,050	18,530,980	19,603,404	19,393,158	19,822,052	21,719,492	20,804,366	21,623,118
Iredell Landfill Gas,											
Direct							26,234	59,740	88,968	88,581	89,022
J.M. Gilmer and Cor	mpany. Inc	:_					-, -	,	,	,	,-
Sequestration	,,,	-			298	584	609	998	3,583	3,867	2,750
JEA									-,	-,	_,
Unspecified (EZ)											338,246
Jim Walter Resource	es Inc										000,210
Direct	5,090,683	4 774 846	5,319,950	4 257 033	4 615 539	4 330 416	4 425 353	5 023 622	5 594 787	5,242,457	5,061,284
Johnson & Johnson	, ,	4,774,040	3,313,330	4,237,033	4,010,000	4,550,410	4,420,000	3,023,022	5,554,767	5,242,457	3,001,204
Direct	0	19,336	28,946	32,673	38,007	42,035	49,847	56,977	70,621	74,526	75,021
	4,595	18,347	51.314	81,808	104.137	,	,		,		
Indirect	,	,	31,314	61,000	104,137	145,381	167,606	184,183	203,851	210,589	216,205
Kansas City Power			220 005	407 700	450.050	462.395	EC1 107	642.024	257.042	722 502	635.118
Direct	306,499	163,897	220,095	487,720	452,250	- ,	561,187	643,824	357,943	733,582	,
Indirect	69,712	79,435	99,539	133,644	121,722	155,099	137,869	150,898	168,452	158,238	187,481
Sequestration		B			2,407	2,407	3,306	3,592	4,033	979	1,254
Klickitat County Pul	blic Utility	District No.	1						474000	.== =	004 477
Direct									174,363	275,586	264,477
Landfill Energy Sys	tems				07.054	47.550	000 444		004 500	000 040	
Direct					37,954	47,552	230,144	239,032	324,538	363,619	88,983
Indirect	112,818	387,822	600,147	691,015	641,231	654,835	747,018	787,768	870,749	940,835	924,498
Lehigh Cement Co.	(fmrly Leh	igh Portland	d Cement Co								
Direct				300,762	424,271	425,374	452,704	466,325	505,017	409,705	466,713
Indirect				64,871	62,532	52,265	48,170	31,828	46,426	28,117	57,446
Lehigh Cement Co.	(formerly (	Calaveras C	ement Co.)								
Direct				0	73,989	94,575	112,899	94,285	91,866	78,846	88,709
Indirect				0	4,238	5,850	8,505	9,145	4,904	2,262	679
LFG Energy, Inc.											
Direct							164,617	144,759	167,142	156,695	113,527
Indirect							39,014	34,289	31,873	37,081	26,864
Los Angeles Depart	ment of W	ater and Po	wer								
Direct					371,722	257,507	296,920	369,215	569,736	632,407	641,018
Indirect	8,508	8,508	8,508	8,508	8,475	8,475	8,475	8,475	8,475	7,086	7,086
Sequestration		1,669	2,003	2,003	2,003	2,003	2,003	2,126	2,434	2,532	2,623
Lower Colorado Riv	er Authori	ty									
Direct	14,152	23,678	35,199	48,262	98,430	226,343	266,259	285,672	280,139	310,620	415,672
Indirect	47,536	50,802	68,130	91,172	112,037	121,018	126,643	116,936	151,409	123,286	139,525
Lucent Technologie	,	,	,	- ,	,	,	-,-	-,	- ,	-,	,-
Direct			7,947	15,508	13,996	15,790	13,371	10,333	12,053	13,150	11,329
Indirect			.,	.0,000	.0,000	20,885	17,100	79,797	9,170	21,429	32,015
Lynchburg Gas Pro	ducers II	C				20,000	17,100	10,101	0,110	21,120	02,010
Direct	ducers, LL	.0								14,251	23,244
Indirect										-1,704	-2,780
Madison County De	nart of So	lid Wasta &	Sanitation							-1,704	-2,700
Direct	part. 01 30	0	0	0	0	1,461	11,059	23,786	36,931	31,298	31,298
Indirect	15.895	20,715	16.997	20.702	18,709	19,177	23,458	21,021	25,243	23,298	29,633
	-,	,	-,	20,702	10,703	13,177	20,400	21,021	20,240	25,230	23,000
Mead Johnson Nutl	S/DIISTOI-IV	ieyers Squii	OD						23,736	40,529	41,087
Direct					1 112	1 045	1 045	1 045	,	,	,
Indirect	io Coons	ativo.			1,442	1,945	1,945	1,945	1,945	1,945	1,945
Mecklenburg Electr			5,903	2,633	11 650	11 205	10.022	11 646	10 720	12 705	12.066
Indirect	1,754	3,058	5,903	۷,033	11,659	11,395	10,023	11,646	10,738	13,785	13,966
Michigan CAT							254 460	201 161	316 404	303 036	310 400
Direct							251,468	284,164	316,401	303,026	319,489
Minnesota Power	20.455	00 400	420.000	207 202	205 202	202.252	E00 005	EE 4 000	640 540	607.004	770.000
Direct	28,455	89,462	138,996	227,096	325,082	392,056	529,685	554,229	646,540	627,394	779,968
Indirect			7,256	47,855	70,738	70,738	70,738	70,738	70,738	70,738	70,738
Sequestration	_		(44004)		3,006	13,921	16,665	16,665	16,665	16,665	15,593
Minnesota Resourc	e Recovery	y Associatio	on (MRRA)								4 000 050
Unspecified (EZ)											1,302,259
Model City Energy,	LLC										440.040
Direct											118,810
Indirect	_										28,118
Moorhead Public Se	ervice										
Indirect				207	1,911	3,364	4,756	8,440	14,739	14,416	15,538
Sequestration				13	13	16	16	22	25	25	25
Municipal Electric A											
Direct		1,144,000	1,353,000	1,590,000	2,234,000	2,125,000	2,415,000	2,543,000	2,460,000	2,782,000	2,870,000
Nashville Electric S	ervice										
Unspecified (EZ)											5,864
National By-Produc	ts Inc										
Direct								438	5,826	4,841	4,849
National Grid USA											

Table B2. Project-Level Emission Reductions and Sequestration Reported, Data Year 2001 (Metric Tons Carbon Dioxide Equivalent)

(Metric Tons Carb	on Dioxide	Equivalent)		, quoo u o .	орооц,						
Reporter and											
Reduction Type	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
Direct Indirect	91,217	229,036	361,223	519,129	697,456	809,108	927,903	1,014,524	3 1,088,304	3 1,212,258	3 1,125,902
Natural Power, Inc.	91,217	229,030	301,223	319,129	097,400	009,100	927,903	1,014,324	1,000,304	1,212,230	1,125,902
Direct	89,206	81,401	88,179	108,179	113,380	140,815	133,003	222,834	387,526	353,302	207,238
Indirect	10,746	10,258	10,243	10,522	10,160	11,792	12,004	16,321	14,593	16,891	15,906
NC Muni Landfill Ga	s Partners	, LLC				22.262	62 127	80,999	02 207	65 072	71 670
Direct Indirect						32,362	62,137	7,355	82,397 7,151	65,872 6,734	71,672 8,767
Nebraska Public Po	wer Distric	t						.,000	.,	0,.0.	3,. 3.
Unspecified (EZ)											802,990
NEO Corporation					000 404	400.047	0.044.044	E 047 070	0 000 744	7 404 000	0.000.050
Direct New Jersey Meadov	ulande Cor	nmiccion			289,104	402,047	2,911,814	5,917,873	6,838,711	7,121,322	6,939,858
Direct	324,941	368,274	394,915	378,381	370,838	397,577	413,896	871,905	813,857	735,112	679,351
Newton Landfill Gas	s, LLC										
Direct							12,491	45,854	28,878	26,440	21,107
Indirect Niagara Mohawk Po	wer Corno	ration								27	0
		1,646,778	3,267,287	4,218,391	3,700,152	4,307,314	2,950,224	3,844,762	2,477,913	2,141,482	45,763
Indirect	6,274	7,870	14,027	15,168	43,515	31,315	62,832		77,310	9,205	1,703,926
NiSource/NIPSCO	7.004	40.000	500 450	E4.4.000	000 404	4 400 044	4 500 040	0.070.050	0.500.400	0.400.004	0.400.044
Direct Indirect	7,034 19,414	10,280 -1	500,150 20,886	514,933 29,561	99,318	1,130,241 116,020	1,582,916 121,525	2,078,056 114,054	2,539,188	, ,	3,420,914 120,347
Sequestration	13,414	-1	20,000	29,301	1,265	1,358	1,288	1,110	1,053	360	409
Noranda Aluminum	Inc.				.,	.,	.,	.,	.,		
		2,784,500	2,853,400	2,939,400	2,922,300	3,272,500	3,255,400	3,404,600	3,347,100	3,255,400	3,163,700
North American Car	bon, Inc.	11,746	25,004	40,768	82,241	114,215	120,823	159,655	247,800	232,827	112 110
Indirect North Carolina Bion	nass Partn		25,004	40,700	02,241	114,213	120,023	159,055	247,000	232,021	113,419
Unspecified (EZ)	ilado i ai tiri	0.0									65,027
North Carolina Elec	tric Membe	ership Corp	oration								0.40.700
Unspecified (EZ)	tria Caana	matili ra									346,703
Northern Neck Elect Indirect	931	891	2,121	1,432	2,426	2,826	2,055	3,331	1,560	3,087	3,521
Northern Virginia El			_,	.,.02	2, .20	2,020	2,000	0,00.	.,000	0,00.	0,02.
Indirect	37	15,275	27,979	9,958	32,283	32,437	30,892	33,140	43,336	22,383	27,220
Northwest Fuel Dev	elopment,		00.400	004 400	44 500	44 704	4.000	45.070	40.044	0.570	00.040
Direct Indirect		553 45	20,439 281	261,496 1,270	11,539 1,579	11,721 1,606	4,966 452	15,379 1,087	12,914 1,922	6,573 0	92,910 4,126
Oak Creek Energy S	Systems Inc		20.	., 0	.,0.0	.,000	.02	.,	.,022	v	.,.20
Indirect	-					3,556	4,706	10,410	22,766	40,459	43,403
Ocean County Land Direct	fill Corpora	ation	258,744	262,790	278,505	274,292	254,508	335,323	447,370	516,803	471,766
Indirect			230,744	202,790	270,303	214,232	-9,407	-11.085			-10,686
Old Dominion Elect	ric Cooper	ative					•	•	•	,	,
Indirect					60	61	61	61	61	61	70
Sequestration Omaha Public Powe	or Dietrict				0	1	1	2	2	2	3
Unspecified (EZ)	JI DISHICL										4,563,809
Pacific Energy Oper	rating Grou	ıp, LLP									
Direct										-46,640	-46,200
Indirect Pacific Natural Ener	way IIC									407,038	408,930
Direct	106,621	121,644	138,963	131,451	141,884	141,466	181,945	198,220	889,068	955,628	942,890
Pacific Recovery Co	orporation	,	,	,	,	,	•	•	•	,	,
Direct										511,208	506,800
Indirect PacifiCorp										-51,298	-40,317
Direct			98,683	247,727	452,701	514,083	388,808	584,209	765,646	887,935	989,378
Indirect	36,603	108,214	107,523	120,175	128,452	240,580	189,899	312,896	717,984	513,846	318,328
Sequestration			361	2,393	169,902	169,902	904,599	903,698	902,987	759,195	767,687
Palmer Capital Corp		885,021	1,323,839	1 222 075	1 404 927	2 060 062	4 E24 960	E 216 /1/	E 629 024	E 000 E77	E E62 E62
Direct Indirect	489,421 -618	-43,423	-60,507	1,323,875 -42,193	1,494,827 -31,797	2,069,062 -48,600	4,534,869 -68,432	5,216,414 -85,840	5,628,924 -153,699	5,988,577 -162,020	5,562,563 -136,702
Peabody Holding Co			,	,	,	,		,	,	,	,
Direct	14,001	33,301	55,168	48,783	74,322	98,651	76,784	86,257	86,382	126,589	74,885
PEI Power Corp								404	200	200	000
Direct Indirect								131 7,450	300 16,321	326 18,391	628 36,169
PG&E Corporation								7,400	10,021	10,001	50,103
Direct		1,340,971		3,834,701							20,423,598
Indirect	292,006	133,708	394,542	255,464	214,281	513,878	742,239	460,634	348,654	309,123	413,855

Table B2. Project-Level Emission Reductions and Sequestration Reported, Data Year 2001 (Metric Tons Carbon Dioxide Equivalent)

(Metric Tons Carbo	on Dioxide	Equivalent)						1		1	
Reporter and											
Reduction Type	1991	1992	1 <b>993</b> 8,682	<b>1994</b> 24,930	<b>1995</b> 57,790	<b>1996</b> 44,249	<b>1997</b> 42,312	<b>1998</b> 40,644	<b>1999</b> 36,632	<b>2000</b> 21,405	2001 3,866
Sequestration  Pharmacia & Upjohr	Caribe Ir	nc	0,002	24,930	37,790	44,249	42,312	40,044	30,032	21,403	3,000
Unspecified (EZ)	i Garibe, ii										6,103
Pitt Landfill Gas, LL	C										
Direct								69,395	72,964	68,492	68,385
Indirect Portland General Ele	ostrio Co							755	985	892	1,027
Direct	ectric Co.		3	8	8	12	23	39	52	59	59
Indirect	102,339	174,298	282,932	474,233	676,465	756,125	795,822	849,565	931,751	1,017,483	1,819,118
Sequestration						1	135	473	900	1,422	2,146
Pratt & Whitney, Mid	ldletown						•	0	0	7.507	7.507
Direct Indirect							0	0	0 676	7,587 11,056	7,587 12,617
Prince George Elect	ric Coope	rative					O	· ·	070	11,000	12,017
Indirect	15	30	45	60	60	1,383	2,259	5,135	5,113	6,216	1,814
Public Service Comp											
Direct	501,925	568,855	183,984	322,415	763,258	1,333,793	1,554,079	1,496,336	1,945,937	1,671,397	1,498,851
Public Service Enter Direct	prise Gro	ир			-443	-418	-406	-381	-357	-332	-431
Indirect	68,133	105,519	157,707	221,479	362,751	729,347	906,479		1,275,448	1,968,818	1,713,761
Sequestration					1,203	1,203	2,176	2,642	3,152	795	902
Public Utility District		Snohomish		^	^	^	_	^	^	^	^
Direct Indirect	0 1,289	1 22,908	2 44,384	3 65,040	3 89,957	3 113,395	3 120,001	3 119,978	3 125,875	3 131,574	2 158,361
Rappahannock Elec	,	,	77,304	00,040	05,501	113,333	120,001	118,810	123,013	101,014	100,001
Indirect	2,016	1,592	12,757	5,367	-10,595	32,813	27,408	35,049	34,585	35,638	44,151
Sequestration	0	0	1	1	1	2	3	3	4	5	6
Reliant Energy - HL8		05 404	CO 704	200 202	404.000	40.545	07.070	70 400	04.754	405 400	4.044
Direct Indirect	15,422 139,706	25,401 160,572	60,781 194,138	288,303 225,889	-104,326 563,362	-43,545 663,152	-97,976 641,380	-73,482 708,511	-31,751 688,553	-165,108 654,987	1,814 647,730
Rolls-Royce Corpora	,	100,572	134,130	220,000	303,302	000,102	041,300	700,511	000,000	004,307	047,730
Direct							32,413	29,252	30,809	36,717	32,085
Indirect									40,135	266,604	268,720
Sacramento Municip	oal Utility [	District		12	24	8	19	15	18	19	23
Direct Indirect				517	923	460,052	489,296	497,239	513,459	523,369	23 545,598
Sequestration	69	184	367	619	890	1,158	1,440	1,764	1,945	2,278	2,651
Salt River Project						,	,	,	,	,	
Unspecified (EZ)											1,770,137
Santee Cooper Direct	12,789	17,696	185,506	169,824	217,230	453,130	426,433	880,179	1,093,337	1,193,598	1,151,567
Indirect	20,218	27,473	22,377	16,759	78,351	106,424	148,845	173,050	139,905	106,433	154,555
Sequestration	155	397	875	921	940	980	1,247	2,173	2,195	2,269	3,621
Seattle City Light											
Indirect	7,238	32,306	55,182	82,948	123,562 2	169,861 9	186,988	209,939	238,696	246,127	262,776
Sequestration SeaWest WindPowe	r Inc				2	9	15	21	30	41	52
Indirect	i, iiio.		4,598	4,604	4,823	8,860	6,933	3,602	69,926	102,207	141,107
Seminole Electric Co	ooperative	, Inc.	,	,	,	,	,	,	,	,	•
Unspecified (EZ)	_										371,304
Seneca Energy II, LL	.C						100 070	204 044	/11 E00	426 E60	420.276
Direct Indirect							188,079 16,672	284,811 25,245	411,588 36,481	426,569 37,811	439,276 38,935
Shenandoah Valley	Electric Co	operative					.0,0.2	20,2 .0	00, 10 .	0.,0	00,000
Indirect		229	897	920	1,104	15,210	10,084	14,227	14,916	13,872	18,095
Sequestration			0	0	0	0	1	1	1	1	1
Shrewsbury Electric	Light Pla	nt									2.055
Unspecified (EZ) Sikorsky Aircraft Co	rnoration										2,055
Direct	0	0	0	0	0	0	0	0	0	170	254
Indirect	0	16	422	2,004	2,462	3,094	3,854	4,401	4,608	5,078	5,459
South Carolina Elec	tric & Gas	Company		00.470	000.054	040.040	4 70 4 400	4 004 000	4 000 400	4 700 000	4 700 007
Direct	44 500	53,097	70.061	96,172	323,954	316,216	1,794,123 109,590		1,806,406	1,763,300	1,769,887
Indirect Sequestration	44,522	55,087	70,861 486	81,333 883	90,622 3,237	104,581 3,699	4,055	57,968 4,052	109,765 4,132	123,712 3,994	146,584 4,087
Southeastern Bioma	ss Partne	rs, LP	100	000	0,207	0,000	1,000	1,002	1,102	0,001	1,007
Unspecified (EZ)											93,279
Southern California			4 70 4 47-	0.004.50-	0.040.455	4.000.00:	0.440.00=	4 700 74 :	4.005.405	E 074 405	4.070.055
Direct Indirect		1,091,716			2,613,456		3,440,067	4,799,714 108,046	, ,	, ,	4,979,958
Southern Company	57,969	57,969	59,783	64,773	72,393	82,191	85,910	100,040	111,493	120,202	116,120
Direct	770,340	2,255,635	2,441,647	2,863,002	3,376,687	3,483,795	3,741,520	2,666,235	4,926,296	6,356,527	12,036,967
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Table B2. Project-Level Emission Reductions and Sequestration Reported, Data Year 2001 (Metric Tons Carbon Dioxide Equivalent)

(Metric Tons Car	bon Dioxide I	Equivalent)									
Reporter and											
Reduction Type	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
Indirect	1331	1,461	4,577	143,232	280,797	358,574	705,861	899,062			2,323,622
Seguestration	1,993	3,398	4,477	5,630	20,761	42,432	82,419	107,613	157,892	163,925	176,515
Southside Electric	,	,	7,777	0,000	20,701	72,702	02,410	107,010	107,002	100,020	170,010
Indirect	-1.001	-21,789	-17,971	-3.031	-15,548	-8,475	9.407	13,051	5.158	21,019	16,683
Springs Industries	,	21,700	17,571	0,001	10,040	0,470	3,407	10,001	0,100	21,010	10,000
Unspecified (EZ)	,										15,848
Steuben Rural Elec	etric Co-on										10,040
Unspecified (EZ)	cuic co-op										2,085
Tacoma Power											2,005
Unspecified (EZ)											5,228
Tampa Electric Co	mnany										5,220
Indirect	240,404	237,682	234.054	240,585	265,406	267,583	266,857	271,909	268.024	321,131	323,092
Sequestration	240,404	237,002	234,034	240,363	1,203	1,203	1,130	949	881	184	209
Tennessee Valley	A.,46.a.;4.,				1,203	1,203	1,130	949	001	104	209
Direct		8,560,179	6,971,811	7 764 750	10 205 021	22,314,014	22 005 216	25 646 960	25 750 777	27 221 070	27,015,927
	2,000,047	74,102	74,652	84,671	119,617		221,937	376,685	246,132	219,627	230,956
Indirect	1,064	1,710	2,701	3,087	30,549		31,749	28,702	28,561	13,570	16,339
Sequestration			2,701	3,067	30,549	31,603	31,749	20,702	20,301	13,570	10,339
Tucson Electric Po	34,429	30,166	47,907	25 162	35,891	38,792	76,804	76,322	51,999	67,908	60.951
Direct	34,429			35,162 62,500						98,491	69,851
Indirect		18,693	45,427	62,500	83,463		94,360	94,379	96,352	425	98,491 498
Sequestration			1	2	1,214	1,225	1,163	1,811	1,700	425	490
TXU	0.400.004	0.400.400	44 740 770	45 540 070	47 000 005	45 007 570	40 505 507	40.740.500	40 400 040	40 007 470	00 475 700
Direct	6,498,984					15,997,578					20,175,796
Indirect	93,354	115,225	84,618	104,562	108,526		389,882	693,814	663,549	782,062	934,400
Sequestration	543	1,087	1,630	2,174	5,632	7,572	13,107	16,765	19,304	21,983	26,358
U. S. Steel Mining			4 040 404	4 455 000	4 450 044	4 5 47 750	4 000 045	4 400 400	4 070 050	0.005.054	0.457.070
Direct	1,316,548	1,407,394	1,213,494	1,155,020	1,458,844		1,333,045	1,468,430	1,979,958		2,457,072
Indirect	6,841	7,372	6,349	5,991	7,579	7,968	6,920	7,623	10,046	10,072	12,390
U.S. Department of	f Energy- Of	fice of Sola						.=		0.4	
Direct			37	37	37	37	37	37	47	31	31
Unocal Corporation	n			40.054	00.400	00.400	50.400	400 400	400.040	4.40.500	454 404
Direct				-19,954	-32,133		-52,123	-102,199	-106,018	-149,598	-151,464
Indirect	_			458,685	738,409	768,528	1,198,211	2,349,438	2,437,484	3,439,163	3,482,192
US Energy Biogas	Corp.										0.000.004
Unspecified (EZ)	_										2,636,304
Utah Municipal Po	wer Agengy										04.045
Unspecified (EZ)											31,915
Vermont Public Po	wer Supply										
Indirect		29	62	851	1,287	1,913	2,069	2,244	1,782	1,856	1,161
Indirect	186,990	53,071		261,251	97,474	76,077	243,806		169,358	344,570	209,496
Waverly Light & Po											
Direct	3,009	5,805	9,169	11,063	11,718	,	13,417	13,554	15,296	15,642	16,787
Indirect	1,129	3,208	4,047	7,100	6,505		5,393	4,978	5,509	6,354	7,560
Sequestration	18	36	54	73	84	95	106	116	124	132	137
We Energies											
Direct	467,275	955,346	1,638,466		2,431,109		3,121,150	3,000,732	-,,-	3,255,219	2,900,856
Indirect	709,256	813,922	861,951	927,820	958,462	,	955,315	941,702	988,223	1,193,004	1,231,660
Sequestration					162,696	162,695	207,508	380,888	380,820	240,154	206,445
Wisconsin Public I	Power Inc.										
Unspecified (EZ)											27,432
Xcel Energy											
Direct	249,411	612,444	1,171,007	, ,	2,834,315	, ,	, ,	5,470,773	6,026,830	6,127,421	6,426,220
Indirect	68,247	79,674	134,448	187,986	353,747	445,146	513,989	577,502	635,591	704,282	779,193
Zeeland Board of F	Public Works	3									
Unspecified (EZ)											397
Notes: This table e	xcludes data	reported as	confidentia	I: A negative	reduction re	epresents an	increase in	emissions.			

Notes: This table excludes data reported as confidential; A negative reduction represents an increase in emissions.

Table B3. Entity-Level Emission Reductions Reported, Data Year 2001

(Matria T	one Carbo	n Diovido	Equivalent)
(IVIETRIC I	ons Carno	in i Jioxide	Foulvalenti

Reporter	Reduction		,	1002	1004	1005	1006	1007	1000	1000	2000	2004
and Gas AES Hawa	Type	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
CO2	Sequestration		1,530,000	1,530,000	1,530,000	1,530,000	1,530,000	1,530,000	1,530,000	1,530,000	1,530,000	1,530,000
AES Shad CO2	ly Point Sequestration			4,150,000	4,150,000	4,150,000	4,150,000	4,150,000	4,150,000	4,150,000	4,150,000	4,150,000
<b>AES Than</b>	nes											
CO2	Sequestration ior Run, Inc.	550,000	70,000	290,000	370,000	480,000	440,000	440,000	590,000	530,000	370,000	410,000
CH4	Indirect						2,926	15,518	30,562	31,708	20,017	21,045
	USA, Inc.	0	1 070 050	1 671 261	00.000	044 507	405.040	220 220	E04 107	E4 4 700	200 400	E04 E66
CO2 CO2	Direct Indirect	0	-1,870,250 293	-1,671,361	-82,368 -652	241,587 1,809	425,918 2,982	338,229 2,172	504,127 2,955	514,729 3,069	288,409 1,762	501,566 2,996
	mary Metals Gro			04.044								
CF4 C2F6	Direct Direct	-211 -46	31,151 6,506	31,344 6,549	87,392 18,246	104,470 21,816	122,630 25,606	78,791 16,454	182,343 38,074	249,130 52,013	229,767 47,975	365,011 76,208
Allergan,	Inc.		,									
CO2 CO2	Direct Indirect	0	0	0	0	0 116	0 116	0 444	552 3,495	552 4,329	552 5,713	552 8,841
Alliant En	ergy	ŭ	ŭ	ŭ	ŭ				0,100	.,020	0,1.10	
C2F6 CF4	Indirect Indirect											6 34
CH4	Indirect											50
CO2 CO2	Direct	49,745	82,568	142,274	232,179	317,865	414,867	491,045	711,265	997,708	1,496,901	1,560,842
CO2	Indirect Sequestration	17,835 17	27,971 28,203	41,300 28,257	59,367 28,327	73,045 29,617	411,234 29,715	442,854 30,227	476,094 30,151	502,057 30,784	623,806 30,490	967,230 30,690
	ortland Cement	t Co.	00.407	407 700	407.405	440.700	407.400	404.044	400.007	404.070	440.400	20.070
CO2 CO2	Direct Indirect		98,487 2,482	127,702 3,681	127,165 4,507	148,730 5,900	137,429 8,014	164,814 8,403	166,807 7,058	181,270 11,645	142,182 33,471	32,273 10,386
Arizona P	ublic Service C		,		,							
CO2 CO2	Direct Indirect	1,702,868 813	1,288,657 14,779	1,050,245 28,419	1,266,240 38,513	2,647,215 30,920	2,845,894 34,908	2,125,011 106,298	1,518,907 140,408	903,797 182,851	-594,250 208,840	-1,424,243 210,125
	pinski & Jacqu				00,010	00,020	01,000	100,200	140,400	102,001	200,010	210,120
CO2 CO2	Direct Indirect	2	2	3	4	4 1	4	4	4	4 1	4	4
Azdel, Inc				· ·								
CO2	Indirect								0		785	368
CO2	althcare Inc. Direct				0	-402	1,786	1,346	1,405	536	1,261	-129
CO2	Indirect				0	1,247	93	-190	-490	-1,665	2,719	6,587
Berkshire CO2	Power LLC Direct	0	0	0	0	0	0	0	0	0	-276,914	-247,835
CO2	Indirect	0	0	0	0	0	0	0	0	0	381,370	418,510
Bethlehen CO2	n Steel Corpora Direct	ation						1,915,067	3,146,117	3,484,497	3,549,814	3,783,868
CO2	Indirect							379,203	391,904	497,137	390,089	226,796
Bountiful CO2	City Light & Po Direct	wer 28	1,338	10,310	6,426	11,851	14,629	16,796	19,191	15,517	4,285	2,134
CO2	Sequestration	20	1,330	10,310	0,420	0	0	10,790	19,191	15,517	4,265	2,134
	Portland Ceme			05.454	40.040	0.000	E4 C4E	40 500	C4 CCC	04.400	70.004	444.000
CO2 CO2	Direct Indirect	26,301 -620	7,579 -1,432	65,154 2,639	-10,013 2,311	-2,629 3,505	54,645 6,832	49,538 5,182	61,666 3,851	34,199 3,293	79,684 4,005	114,230 1,674
California	Portland Ceme	ent Co Moja	ave Plant									
CO2 CO2	Direct Indirect	14,606 2,291	80,282 8,583	46,025 5,347	98,953 9,123	52,938 6,315	33,580 7,272	36,940 6,707	67,668 8,246	38,580 6,268	37,113 6,439	35,895 1,444
Cargill, In	c Oil Seeds D	,	0,000	0,0		0,010	.,	0,101	0,2.0			
CO2 CO2	Direct Indirect				0					7,257 2,189	8,228 2,118	7,782 2,914
Cinergy C					U					2,103	2,110	2,314
CH4	Indirect	400	454,320	404,932	439,341	481,157	633,246	638,160	674,768	682,438	704,741	670,367
CO2 CO2	Direct Indirect	120 63,888	95,407 64,994	194,297 62,686	420,238	98,160	1,134,209 134,080	125,318	126,943	1,277,794	125,850	1,246,775 122,544
CO2	Sequestration	2	24	284	511	169,479	169,794	170,722	170,892	173,856	30,413	41,802
CMS Ener CH4	r <b>gy</b> Direct							72,674	74,030	80,102	90,931	92.454
CO2	Direct	1,733,445	1,724,432	375,093	1,365,046	1,716,033		2,811,141	2,395,079	2,701,411	3,350,501	785,425
CO2	Indirect OPE CATAWBA	N DI ANT					21,446	121,159	65,719	580,038	739,503	729,798
CO2	Direct	AFLANI									0	-81
CO2	Indirect	NIT DI ANT									0	-4,409
COMMSC CO2	OPE CLAREMO Direct	MIFLANI										205
CO2	Indirect		/A									-812
COMMSC CO2	OPE CONOVER Direct	R REEL REC	YCLING									-16
COMMSC	OPE NEWTON	PLANT										
CO2	Direct											207
CO2 COMMSC	Indirect OPE SCOTTSB	ORO PLANT										-341
CO2	Indirect											-240

Table B3. Entity-Level Emission Reductions Reported, Data Year 2001

(Metric	Fons Carbon	Dioxide	Equival	lent)	
Reporter	Reduction	n			

	Tons Carbon Dio	xide Equivale	ent)			ı	ı					
Reporter and Gas	Reduction Type	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
COMMSC	OPE STATESVII											_
CO2 CO2	Direct Indirect											-1,767 -6,530
Consol Co												-0,550
CH4	Direct				13,354,741	12,109,607	14,389,699	13,752,057	13,917,831	17,195,324	17,681,297	18,747,448
Consolida CH4	ated Edison Con Indirect	npany of Ne 26,123	w York, Inc. 36,118	44,631	54,834	59,090	65,454	69,231	73,967	78,662	76,763	80,686
CO2	Direct	2,111,503	2,362,581				3,854,943	4,065,382	2,935,068		902,833	-194,307
Constellat	tion Energy Gro		, ,									
CF4	Indirect			9	2,625 465	2,504	2,231 395	2,348	1,952	1,839	1,925 341	767
C2F6 SF6	Indirect Direct			2	400	443	393	416	345 4,592	325 -6,354	341	135
SF6	Indirect							81	81	81	81	81
CH4	Direct			754	1,601	2,560	2,657	3,034	2,456	3,693	3,693	2,671
	Indirect Direct	1,495	1,494,152	71 3 020 555	1,027 2,319,515	1,068 3,959,433	1,024 3,294,374	1,100 4,312,367	1,625 4,551,379	1,131 5,054,516	1,177 5,550,028	720 5,051,643
	Indirect	1,100	1,101,102	87,680	129,607	128,985	109,937	112,750	128,075	150,674	242,337	140,274
CO2	Sequestration					1,203	1,203	1,130	949	881	252	286
Danaher C CO2	Controls Direct							-84	35	58	-75	-11
	Indirect							154	-325	812	1,075	730
	Chemical Compa	any										
HFC-23 HFC-	Direct Direct							-5,715 -143	-6,842 0	-8,921 -1,021	-7,702 -6,820	-9,422 -1,388
	Direct						-9,550	-6,505	-33,609	-84,987	-19,923	-1,039,590
HFC-	Direct						15,236	15,234	15,231	15,230	15,222	15,234
SF6	Direct						-156,084	55,123	227,117	892,195	892,195	892,195
CH4 CO2	Direct Direct						-4,173 -822,817	25,038 -864,547	-4,173 -864,547	43,817 -13,608	-118,932 3,035,440	-893,033 3,762,095
	Direct						279	-14	-2,879	-4,637	-673,813	-25,803
	rniture Corporat	ion									00	00
CO2 CO2	Direct Indirect										-32 -79	-26 -97
	gy/ Detroit Ediso	on									7.0	01
CO2	Direct	67,920	3,499,116				-2,210,056					551,499
CO2 CO2	Indirect Sequestration	-1,162,697	-768,696	-318,143	-4,501,857	-3,423,902 167,981	-3,216,902 187,130	-4,165,281 202,941	-5,129,972 223,937	-4,729,455 235,629	-6,652,109 103,534	-4,442,287 112,565
	rgy Corporation					107,301	107,130	202,341	223,331	233,023	103,334	112,303
CH4	Direct			258,336	208,058	125,833	160,287	141,933	129,605	217,212	208,288	224,158
CH4	Indirect	7 000 050	0.000.047	0.050.740	0.050.450	40.040.570	E E04 700	155,112	208,909	25,645	28,865	28,497
CO2 CO2	Direct Indirect	7,898,659 -33,173	6,883,847 -15,919	6,858,749 29,057	72,973	12,640,570 166,484	5,524,723 126,998	77,916	94,842	13,142,008 128,661	105,336	84,672
CO2	Sequestration	00,	.0,0.0	20,007	. 2,0.0	1,203	1,203	2,176	2,642	3,152	795	902
	idwest Generati		00.005	04.040	470.040	000.074	050 450	070 550	0.40.04.4	440.000	100.000	110.751
CO2 CO2	Direct Indirect	1,934	39,385 7,038	64,818 4,582	173,310 3,807	296,271 4,260	259,458 7,714	278,559 2,087	349,214 3,682	119,006 10,847	128,828 70,239	142,751 25,407
CO2	Sequestration		.,000	.,002	0,007	4,814	11,073	23,164	34,666	47,783	90,699	131,339
	rporation - Comi	mercial Con	trols Division	on					0	07	4 000	000
CO2 Entergy S	Indirect ervices, Inc.								0	97	1,220	603
SF6	Direct								4,358	4,358	0	0
CH4	Direct	814	709 426,497	709	793	1,315	1,398	1,148	1,002	981	1,794	1,794
	Direct Indirect	446,690 70,418	83,249	803,763 94,393	736,940 120,298	2,501,497 227,757	2,851,100 230,687	5,588,604 267,217	6,413,449 298,035	3,731,744 333,864	5,927,475 289,077	6,738,684 276,078
CO2	Sequestration	,	,	,	,	2,407	22,365	46,377	66,982	68,000	63,286	63,711
	gy Corporation	4 407	4 000	4.045	4 700	4 500	4 704	4 500	4 540	4.075	0.400	4.000
CF4 C2F6	Indirect Indirect	1,427 248	1,386 248	1,815 324	1,799 324	1,598 281	1,784 313	1,536 270	1,510 270	1,675 291	2,130 378	1,696 302
	Direct	270	19,858	86,762	170,343	203,815	43,623	82,271	108,413		146,819	173,313
	Direct	3	8	15	23	32	43	44	53	38	9	7
	Indirect Direct	46,948 3,439,754	49,388 4,367,834	53,676	50,895 2,266,733	41,479	27,945	332,424	606,827	827,906	902,622	911,622 14,208,692
	Indirect	72,391	77,491	82,519	74,249	65,513	83,215	49,087	64,278	62,640	3,428	34,821
CO2	Sequestration		12	26	42	18,107	18,123	29,586	25,708	24,579	5,386	6,113
	Direct Indirect	50	157 1	293 1	437 1	625 63	788 13	846 1	995 1	572 1	65 1	59 0
	ower Corporatio	n		1	ı	US	13			,		U
CO2	Direct				4,437,347	5,607,021	3,985,430	2,934,597	3,114,658	5,040,912	4,752,600	2,878,319
Ford Moto CO2	or Company Direct								39,468	38,170	92,990	108,101
	Indirect								57,290		116,709	133,872
FPL Group	р								. ,==0	. ,	- / 2	
	Indirect											10,689
	Indirect Direct									85,675	74,074	1,895 91,566
CH4	Indirect								46,713	138,111	241,768	231,018
	Direct	111,211	339,137	1,159,636	5,378,143	6,140,500	6,945,110	6,982,894			8,981,189	8,985,356
CO2 CO2	Indirect Sequestration					3,008	3,008	2,824	20,828 2,373	527,379 2,203	1,568,425 461	1,795,016 523
202						5,000	5,000	_,0	_,0.0	_,_00	-101	320

Table B3. Entity-Level Emission Reductions Reported, Data Year 2001

/Matria	Tono	Carban	Diovido	Equivalent)

Reporter	Tons Carbon Dic	xide Equivale	ent)									
and Gas		1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
Gas Reco	overy Systems Indirect					62,305	66,036	73,062	73,085	64,596	405,745	426,286
	Motors Corporat	ion				02,303	00,030	73,002	73,065	04,590	405,745	420,200
CO2	Direct	323,000	430,000	-50,000	221,000	389,000	482,000	755,000	1,413,000		1,387,000	1,665,000
CO2 CO2	Indirect Sequestration	240,000 0	449,000 65	35,000 160	-272,000 267	-330,000 874	-126,000 1,369	-205,000 2,160	110,000 2,664	-20,000 3,301	141,000 3,822	483,000 4,460
Greater N	lew Bedford Reg						.,	_,	_,	-,		
CH4 CO2	Direct Direct										74,468 -8,905	78,620 -9,400
	e and Finishing/										-0,905	-9,400
CO2	Direct							0		-619	-89	686
CO2	Indirect Electric Compa	ny Inc						0		574	72	204
CO2	Direct	iiiy, iiic.	965,245	1,627,490	1,753,588	1,632,025	1,522,256	1,602,088	1,591,202	1,421,559	1,299,996	1,524,978
CO2	Indirect		-1,291,831	-1,903,274	-2,106,483			-2,292,456				-2,571,869
CO2 CO2	Sequestration Direct					1,203	1,203	1,130	949	881	184 0	201 620
CO2	Indirect										0	197
IBM	<b>5</b>						=					
CO2 CO2	Direct Indirect	6,985 119,113	6,169 114,033	22,498 91,626	12,519 88,088	12,791 89,902	7,439 50,167	13,308 67,612	16,793 91,386	13,565 92,623	11,699 95,036	19,410 132,449
	d Waste Service			31,020	00,000	03,302	50,107	07,012	31,300	32,023	33,030	102,440
CH4	Direct	-693	-739	-739	-739	-887	-929	-895	-897	-968	-870	-870
CH4 CO2	Indirect Direct		1,649,941	1,983,409	2,316,877 -7,711,071		2,997,335	3,334,601 -7,801,789		4,474,344	5,292,805	6,111,557 -9,434,722
CO2	Indirect						16,510,763					
N2O	Direct	-2,685	-2,846	-2,846	-2,846	-3,437	-3,571	-3,464	-3,491	-3,733	-3,357	-3,357
N2O Internatio	Indirect onal Truck and E	71,160	75,993	75,993	75,993	91,299	95,327	92,105	92,910	99,355	89,419	89,419
CO2	Direct	ingine ourpe	Jianon				-25,710	-19,060	1,673	-1,070	15,419	5,145
CO2	Indirect						21,751	28,331	4,750	-25,812	-30,829	-13,225
Jim Walte CH4	er Resources, In Direct		4 774 846	5 319 950	4,257,033	4 615 539	4 330 416	4,425,353	5 023 622	5,594,787	5,242,457	5,061,284
	& Johnson	0,000,000	1,771,010	0,010,000	1,201,000	4,010,000	4,000,410	1,120,000	0,020,022	0,004,707	0,212,101	0,001,201
CO2	Direct	0	19,336	28,946	32,672	38,007	42,034	49,849	56,976	70,620	74,524	75,021
CO2	Indirect City Power & Lig	4,595	18,347	51,313	81,807	104,136	145,379	167,603	184,180	203,848	210,586	216,202
CO2	Direct	306,499	163,897	220,095	487,720	452,250	462,395	561,187	643,824	357,943	733,582	635,118
CO2	Indirect	69,712	79,435	99,539	133,644	121,722	155,099	137,869	150,898	168,452	158,238	187,481
CO2 KevSnan	Sequestration Energy Corpora	ation				2,407	2,407	3,305	3,592	4,032	979	1,254
ČH4	Direct	0	0	1,024	1,511	2,022	2,523	3,188	3,856	3,856	3,856	3,854
CO2 CO2	Direct	2,064,390	4,594,165	4,963,117		6,151,167	5,790,742	5,269,383	4,882,469	3,689,793	2,731,352	2,247,913
	Indirect ement Co. (fmrl)	54,250 Lehiah Por	77,746 tland Ceme	95,527 ent Co	109,225	120,837	134,898	145,422	156,036	203,572	232,330	193,865
CO2	Direct	,				114,698	74,172	112,675	166,048	203,396	129,645	199,052
CO2	Indirect	arlı Calavar	aa Camant	C- \		10,856	-14,817	-10,644	-5,973	4,058	-2,346	6,626
CO2	ement Co. (form Direct	erry Calaver	as Cement	CO.)	0	73,989	94,575	112,899	94,285	101,523	88,410	97,646
CO2	Indirect				0	4,238	5,850	8,505	9,145	4,904	10,885	8,737
CO2	eles Department Direct	of Water and 1,089,280	d Power -858,911	-245 538	-1,256,904	1,589,997	3,637,171	1,937,200	724,518	-564 034	-1,656,423	-1 000 134
CO2	Indirect	172,249	172,249	83,292	82,818	46,228	148,294	360,646	240,959	390,109	1,066,783	933,518
CO2	Sequestration		1,669	2,003	2,003	2,003	2,003	2,003	2,126	2,434	2,532	2,623
CO2	olorado River Au Direct	15,422	26,490	41,458	59,239	98,430	226,343	266,259	285.672	280.139	310,620	415,672
CO2	Indirect	47,536	50,802	68,130	91,172	112,037	121,018	126,643	116,936	151,409	123,286	139,525
	echnologies Inc						0.5/-	0.040	0.000		000	4 470
CF4 C2F6	Indirect Indirect						2,547 451	2,016 357	9,623 1,703	4	620 110	1,176 208
CH4	Indirect						702	712	2,578	852	1,207	1,853
CO2	Direct			7,947	15,508	13,996	15,790	13,371	10,333	12,053	13,150	11,329
CO2 N2O	Indirect Indirect						17,184	14,014	65,893	8,314	19,444 50	28,735 44
M. J. SOF	FE COMPANY -	Bladenboro	,									
CO2	Indirect	- Covered to the							0	-17	-6	-43
M. J. SOF	FFE COMPANY F Direct	ayettville							0	861	1,074	1,363
M. J. SOF	FE COMPANY F	ayettville										
CO2	Indirect	Dowlor-							0	-818	14	-9
M. J. SOF	FFE COMPANY F Indirect	Nowiana								0	37	-80
Mallinckr	odt, Inc.									· ·		
CO2	Direct						0				9,223	9,546
CO2 Maple Sp	Indirect rings Laundry						0				1,257	1,293
CO2	Direct								0	124	12	642
CO2	Indirect								0	-11	-71	-42

Table B3. Entity-Level Emission Reductions Reported, Data Year 2001 (Metric Tons Carbon Dioxide Equivalent)

	xide Equivale	ent)									
	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
nerating Station		Į.			u.	Į.	L.	Į.			
Direct		-43,522 57,966	-14,080	-8,626 52,354	-7,150	-1,258	-1,860	-9,956	-7,981	-66,836	-8,345 132,230
wing Company		37,300	42,071	32,334	05,005	30,230	101,577	34,500	155,452	141,003	132,230
Direct					0						-16,144,000
					U	7,412,000	9,801,000	13,631,000	15,319,000	4,246,000	-3,003,000
Direct						15,497	1,305	1,100	3,224	-1,618	1,471
	f Coorgia (N	IEAC Down	٠١			40,568	58,699	-128,558	133,099	3,028	64,230
Direct				1,590,000	2,234,000	2,125,000	2,415,000	2,543,000	2,460,000	2,782,000	2,870,000
	c. Washingt	on									000
											-209 3,600
Indirect										0	1,138
	arsaw									0	-524
	hiteville									U	-52-4
Indirect	. 0									0	155
e <b>y weadowiands</b> Direct	324,941		394,915	378,381	370,838	397,577	413,896	871,905	813,857	735,112	679,366
ohawk Power C	Corporation		,		,						
											910 162
Direct										10,432	35,829
Direct	536	1,014	1,617	2,508	2,775	3,000	8,296	8,334	8,665	9,066	9,913 841
Direct	901,923										
Indirect	274,968	-2,017,760	-3,770,351	-3,464,539	-3,512,166	-3,583,017	-3,302,878	-743,892	-3,079,257		-3,556,527
										5,356	4,410
NIPSCO											•
											538 97
Direct	0	0	0	0	0	24,570	24,570	24,570	37,862	49,745	50,349
Direct	4,432	5,909	494,006	504,042	584,728	841,099	620,407	669,274	695,001	1,449,467	2,118,887 361
Direct	2,603										1,251,678
Indirect	19,414	-7	20,867	29,139	98,882	115,519	120,990	113,292	110,432	97,650	119,351
	Scientific		5	59	1,266	1,359	1,288	1,110	1,052	360	409
Direct	Ocientino									0	7
Indirect										0	919
Direct	106,621	121,644	138,963	131,451	141,884	141,466	181,945	198,220	889,068	995,628	943,109
) 					4.500	4.500	0.740	0.740	0.740	0.740	0.740
Direct			98,683	247,726							3,716 989,378
Indirect	36,603	108,214	107,523	120,175	122,271	234,400	181,511	304,508	709,596	505,457	309,940
			361	2,393							767,687 4,672
	ant				1,012	4,012	1,012	1,012	1,072		1,072
Direct										0	24 -80
	on									U	-00
Direct	489,421										5,562,563
		-43,423	,	-42,193	-31,797	-40,000		-00,040	-100,099	,	-136,702
Direct	3,749	77,970	963,240	973,199	644,598	744,303	1,398,745	845,089	612,766	1,015,772	589,214
											25,336 531,134
Corp				_0.,002	,	_00,000	_00,202				
Direct								131 7.450	300 16 321	326 18 301	628 36,169
	ding, Inc.							7,400	10,321	10,331	50,109
Direct	<b>.</b>									0	-17
										0	-52
Direct									10,032	40,864	83,384
Direct Indirect	330 540	431 285									17,876,470 951,038
Direct	280,332	1,340,971	1,694,474		3,562,010				4,281,725	2,646,269	2,463,744
Indirect	-47,535	-297,577	-239,373	-329,472	-343,218	-213,463	-151,170	-332,204	-544,567	-539,174	-537,183
		0	8,682	∠4,930	57,790	44,249	42,348	40,778	36,632	∠1,405	3,866
Direct			3	8	8	12	23	39	52	59	59
	102,339	174,298	282,932	474,233	676,465	756,125 1	795,822 135	849,565 473	931,751	1,017,483	1,819,118 2,146
Coquestiation						į	133	413	900	1,422	۷, ۱۹0
	Reduction Type  nerating Statio Direct Indirect Joirect Indirect Joirect Indirect In	Reduction Type  Inerating Station Direct Indirect Indirec	Type	Type	Reduction   Type	Reduction   Type   1991   1992   1993   1994   1995   1996   1996   1996   1996   1998   1998   1999   19	Reduction   Type   1991   1992   1993   1994   1995   1996   19	Negative   1991   1992   1993   1994   1995   1996   1997   1998   1997   1998   1998   1999   199	Reduction   Type	Page   1991   1992   1993   1992   1993   1994   1996   1996   1997   1998   1999	Page   1991   1992   1993   1994   1995   1996   1996   1997   1998   1999   2000   1997   1998   1999   2000   1997   1998   1999   2000   1997   1998   1999   2000   1997   1998   1999   2000   1997   1998   1999   2000   1997   1998   1999   2000

Table B3. Entity-Level Emission Reductions Reported, Data Year 2001 (Metric Tons Carbon Dioxide Equivalent)

Reporter	r Reduction	xide Equivale	ent)					1	1	1		
		1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
and Gas			1992	1993	1994	1995	1996	1997	1990	1999	2000	2001
CO2	Vhitney, Middleto Direct	wn									7,587	7,587
CO2	Indirect									676	11,056	12,617
	ervice Enterprise	Group								070	11,000	12,017
CF4	Indirect	Group					4,644	5,285	1,171	3,801	1,681	1,968
C2F6	Indirect						820	934	205	675	297	351
SF6	Direct	-9,063	1,208	-1.410	-161,116	-277.724	-185,485	-60,821	87,204	90,426	19,334	72.704
CH4	Direct	18,449	36,297	53,386	73,129	86,683	100,405	118,538	130,139	144,440	161,628	181,903
CH4	Indirect	3,088	6,093	9,056	11,914	19,050	29,787	36,623	43,020	50,488	57,027	64,146
CO2	Direct	843,041	889,130	2,121,933	1,970,643	1,625,405	458,906	-87,629	2,889,507		2,992,313	5,089,781
CO2	Indirect	65,045	99,427	148,651	209,565	346,834	791,703	966,451	1,168,183	1,295,772	1,962,591	1,701,458
CO2	Sequestration	03,043	33,421	140,031	209,303	1,204	1,204	2,176	2,643	3,152	795	903
	nergy - HL&P					1,204	1,204	2,170	2,040	3,132	733	303
CO2	Direct	2,440,327	2,763,285	396,440	1,400,693	2,557,354	3,193,290	2,308,785	3,609,688	3,523,506	4,773,606	4,818,966
CO2	Indirect	139,706	160,572	194,138	225,889	563,362	663,152	641,380	708,511	688,553	654,987	647,730
	: Metals Corporat		100,572	154,150	223,003	303,302	000,102	041,300	700,511	000,555	034,307	047,730
CO2	Direct							68	82	6	119	12
CO2	Indirect							-73	-38	-35	-70	-79
	er Gas and Electr	ic Cornorat	ion					-73	-30	-55	-70	-13
CO2	Direct	ic corporat	1011			-390,089	71,668	68,039	-907	353,802	498,952	462,664
CO2	Indirect					23,587	35,380	69,853	78,018	59,874	67,132	72,575
N2O	Direct					1,074	1,074	1,074	1,343	2,685	3,222	3,491
	yce Corporation					1,074	1,074	1,074	1,040	2,000	5,222	5,451
CH4	Indirect									40,135	259,808	265,236
CO2	Direct								53,365	23,380	29.009	46,166
CO2	Indirect								133,087	110,060	122,749	120,989
	nto Municipal Ut	ility District							.00,001	,	.22,0	.20,000
CO2	Direct	inty Diotriot					-156.791	-517 709	-1 032 341	-1,124,407	-1 314 465	-1,432,554
CO2	Indirect						786,869	1,067,915	2,179,511		1,786,303	1,278,919
CO2	Sequestration						1,158	1,440	1,764	1,945	2,278	2,651
Santee C							1,100	.,	.,	1,010	2,2.0	2,00.
CH4	Indirect											19,926
CO2	Direct	12,789	17,696	185,506	169,824	217,230	453,130	426,433	880,179	1,093,337	1,193,598	1,151,567
CO2	Indirect	20,218	27,473	22,377	16,759	78,351	106,424	148,845	173,050	139,905	106,433	134,629
CO2	Sequestration	155	397	875	921	940	980	1,247	2,173	2,195	2,269	3,621
Seattle C								,	, -	,	,	-,-
CO2	Indirect	7,238	32,306	55,182	82,948	123,562	169,861	186,988	209,939	238,696	246,127	262,776
CO2	Sequestration	,	, , , , , , ,	,	- ,-	2	9	15	21	30	41	52
	Power Transmis	sion & Distr	ibution. Inc	:_		_			=-			
CO2	Direct	0.0 2.0	,	·•			0				25	420
CO2	Indirect						0				337	2,271
	Aircraft Corpora	tion					U				337	2,211
CO2	Direct	LIOII									170	254
CO2	Indirect		15	422	2,004	2,462	3,094	3,854	4,401	4,608	5,078	5,459
	n Company		13	422	2,004	2,402	3,034	3,034	4,401	4,000	3,070	3,433
SF6	Direct									384,060	377,400	421,800
CH4	Indirect		1,461	4,577	7,259	9,117	10,973	12,806	14,336	15,233	16,105	15,585
CO2	Direct	770 340	2,255,635		2,863,002	3,376,687	3,483,795	3,741,520	2,666,235	4,542,236		11,615,167
CO2	Indirect	770,010	2,200,000	2,111,011	135,973	271,680	347,601	693,055	884,657	1,532,187	1,997,583	2,308,037
CO2	Sequestration	1,993	3,398	4,477	5,630	20,761	42,432	82,418	107,612	157,892	163,926	176,515
Sunoco,		.,000	0,000	.,	0,000	20,701	.2, .02	02, 0	,	.0.,002	.00,020	,
CO2	Direct	118,620	-61,285	302.655	583,511	588.205	598,134	799,743	1,143,546	1,352,741	1,373,430	1,426,421
CO2	Indirect	-59,621	-36,350	-27,600	-66,359	-87,535	-251,830	-279,576	-135,669	-147,236	-198,134	-308,625
	lectric Company	00,02	00,000	2.,000	00,000	0.,000	201,000	2.0,0.0	.00,000	,200	.00,.0.	000,020
CO2	Indirect	240,404	237,682	234,054	240,585	265,406	267,583	266,857	271,909	268,024	321,131	323,092
CO2	Sequestration	0, . 0 7	,002	,001	0,000	1,203	1,203	1,130	949	881	184	209
	ee Valley Authori	tv				.,200	.,230	.,.50	0.0	551		200
HFC-	Direct	•			-29	-43	-42	-42				
CH4	Direct	440	1,317	1,047	1,152	1,536	3,443	3,714	3,964	4,006	4,236	4,173
CH4	Indirect		84,150	84,776	94,394	127,946	147,768	148,894	132,828	123,564	143,449	159,828
CO2	Direct	2,859,607					22,310,595					
CO2	Indirect	0	-10,048	-10,123	-9,715	-8,332	9,454	73,035	243,865	122,577	76,187	71,137
CO2	Sequestration	1,064	1,710	2,701	3,087	30,549	31,603	31,750	28,702	28,561	13,570	16,339
	artment of Energ				-,	-,-	,	,	-, -=	-,	-,	-,
CO2	Direct									770,563	830,165	782,900
CO2	Indirect									75,568	4,445	3,447
	Manufacturing C	ompany										
CO2	Direct							0			-7,577	-7,765
CO2	Indirect							0			-4,007	-4,617
The Virkl	ler Company											
CO2	Direct										0	-48
CO2	Indirect										Ō	23
Waverly	Light & Power Co	ompany										
CO2	Direct	3,009	5,805	9,169	11,063	11,718	12,700	13,417	13,554	15,296	15,642	16,787
CO2	Indirect	1,129	3,208	4,047	7,100	6,505	5,879	5,393	4,978	5,509	6,354	7,560
CO2	Sequestration	18	36	54	73	84	95	106	116	124	132	137
Wyeth-Le	ederle Vaccines											
CO2	Direct								0		3,095	-8
CO2	Indirect								0		9,219	1,828
CO2 = c2	arbon dioxide: CH4	I - Methane	N2O - nitro	us ovido: SE	6 - culfur be	vafluourida:	CE4 - porflu	oromothano:	C2E5 - port	luoroethane		

CO2 Indirect 0

CO2 = carbon dioxide; CH4 = Methane; N2O = nitrous oxide; SF6 = sulfur hexafluouride; CF4 - perfluoromethane; C2F5 = perfluoroethane

Notes: This table excludes data reported as confidential; A negative reduction represents an increase in emissions.

Table B4. Total Emission Reductions and Sequestration Reported at Project and Entity Levels, Data Year 2001 (Metric Tons Carbon Dioxide Equivalent)

Reporter	Sector	Reduction Type	Project-Level	Entity-Level
8309 Tujunga Avenue Corporation	Alternative Energy	Direct	381,910	•
<u> </u>		Indirect	-6,717	
A&N Electric Cooperative	Electric Provider	Indirect	4,211	
Advanced Micro Devices	Industrial	Unspecficied (EZ)	14,267	
AES Hawaii, Inc.	Electric Provider	Sequestration	1,530,000	1,530,000
AES Shady Point	Electric Provider	Sequestration	4,150,000	4,150,000
AES Thames	Electric Provider	Sequestration	410,000	410,000
AES Warrior Run, Inc.	Electric Provider	Direct	44,227	
·		Indirect	21,045	21,045
Ajinomoto USA, Inc.	Industrial	Direct		501,566
· · · · · · · · · · · · · · · · · · ·		Indirect		2,996
Alabama Biomass Partners, Ltd	Alternative Energy	Unspecficied (EZ)	43,983	
Alcan Primary Metals Group, Sebree Works	Industrial	Direct	441,219	441,219
Allergan, Inc.	Industrial	Direct		552
<b>0</b> /		Indirect	8,820	8,841
Alliant Energy	Electric Provider	Direct	1,560,842	1,560,842
		Indirect	967,320	967,320
		Sequestration	30,690	30,690
Ameren Corporation (formerly UE and CIPS)	Electric Provider	Direct	599,318	00,000
America corporation (formerly of and on o)	Electric i Tovidei	Indirect	317,409	
		Sequestration	179	
American Electric Power, Inc.	Electric Provider	Direct	7,223,375	
American Electric Fower, inc.	Electric Flovider	Indirect	684,600	
Associate Maniela I Denomina Obliga	Florida Bookida	Sequestration	236,092	
American Municipal Power - Ohio	Electric Provider	Direct	005 700	
		Indirect	285,738	
		Sequestration	355	
Anoka Municipal Utility	Electric Provider	Unspecficied (EZ)	131	
Arizona Electric Power Cooperative, Inc.	Electric Provider	Unspecficied (EZ)	68,576	
Arizona Portland Cement Co.	Industrial	Direct	51,202	32,273
		Indirect	14,980	10,386
Arizona Public Service Company	Electric Provider	Direct		-1,424,243
		Indirect		210,125
Arthur Rypinski & Jacquelyn Porth	Other (Households)	Direct	4	4
		Indirect	1	1
Asheville Landfill Gas, LLC	Alternative Energy	Direct	96,319	
		Indirect	193	
Austin Energy	Electric Provider	Unspecficied (EZ)	1,364,733	
Azdel, Inc	Industrial	Indirect		368
BARC Electric Cooperative	Electric Provider	Indirect	3,216	
Baxter Healthcare Inc.	Industrial	Direct	,	-129
		Indirect		6,587
Berkshire Power LLC	Electric Provider	Direct	-247.835	-247,835
		Indirect	418,510	418,510
Bethlehem Steel Corporation	Industrial	Direct	1.0,0.0	3,783,868
Definement officer corporation	maaana	Indirect		226,796
Biomass Partners, LP	Alternative Energy	Unspecficied (EZ)	99,940	
Bountiful City Light & Power	Electric Provider	Direct	2,134	2,134
Bountiful City Light & Fower	Liectric i Tovider		2,134	2,134
Burlington County Board of Chosen Freeholders	Services and Retail	Sequestration Direct	199,501	
Burnington County Board of Chosen Freeholders	Services and Retail			
Oul'Guard's Durdley I Comment On College Disease	La La Grad	Indirect	53,357	444.000
California Portland Cement Co Colton Plant	Industrial	Direct	96,685	114,230
Colifornia Doutland Comment Co. Bit 1 Direct	las alcos ( a f a f	Indirect	1,168	1,674
California Portland Cement Co Mojave Plant	Industrial	Direct	38,671	35,895
Occupill to a Cit Occupation District	1.1.1.1	Indirect	2,196	1,444
Cargill, Inc Oil Seeds Division	Industrial	Direct		7,782
		Indirect		2,914
Carolina Power & Light Company	Electric Provider	Direct	6,242,285	
Catawba Landfill Gas, LLC	Alternative Energy	Direct	106,684	
		Indirect	13,063	
CDX Gas, LLC	Alternative Energy	Direct	1,547,494	
Cedar Falls Utilities	Electric Provider	Direct	16,294	
		Indirect	3,599	
		Sequestration	31	
ChevronTexaco Corporation	Industrial	Unspecficied (EZ)	2,449	
			29,823	

Table B4. Total Emission Reductions and Sequestration Reported at Project and Entity Levels, Data Year 2001 (Metric Tons Carbon Dioxide Equivalent)

Reporter	Sector	Reduction Type	Project-Level	Entity-Level
Cinergy Corp.	Electric Provider	Direct	1,246,775	1,246,775
		Indirect	792,911	792,911
		Sequestration	41,802	41,802
City of Edmond, Oklahoma Electric Department	Electric Provider	Unspecficied (EZ)	2,676	
City of Klamath Falls- Cogen	Electric Provider	Direct	1,710	
		Indirect	20,812	
City of Palo Alto	Electric Provider	Unspecficied (EZ)	11,670	
City Public Service	Electric Provider	Direct	3,750,841	
		Indirect	161,842	
		Sequestration	2	
City Utilities of Springfield	Electric Provider	Direct	45,358	
		Sequestration	125	
CLE Resources	Industrial	Indirect	15,595	
Cleco Corporation	Electric Provider	Sequestration	814	
CMS Energy	Electric Provider	Direct	962,656	877,879
		Indirect	729,798	729,798
CMV Joint Venture	Alternative Energy	Direct	767,464	
Columbia Falls Aluminum Company, LLC	Industrial	Indirect	10	
COMMSCOPE CATAWBA PLANT	Industrial	Direct		-81
		Indirect		-4,409
COMMSCOPE CLAREMONT PLANT	Industrial	Direct		205
		Indirect		-812
COMMSCOPE CONOVER REEL RECYCLING	Industrial	Direct		-16
COMMSCOPE NEWTON PLANT	Industrial	Direct		207
		Indirect		-341
COMMSCOPE SCOTTSBORO PLANT	Industrial	Indirect		-240
COMMSCOPE SPARKS PLANT *	Industrial			
COMMSCOPE STATESVILLE PLANT	Industrial	Direct		-1,767
		Indirect		-6,530
Community Electric Cooperative	Electric Provider	Indirect	4,379	
Conectiv Atlantic Generation (CAG)	Electric Provider	Direct	31,228	
,		Indirect	16,472	
		Sequestration	11	
Conectiv Delmarva Generation	Electric Provider	Direct	815,791	
		Indirect	24,500	
		Sequestration	521	
Consol Coal Group	Industrial	Direct		18,747,448
Consolidated Edison Company of New York, Inc.	Electric Provider	Direct	1,162,454	-194,307
<u> </u>		Indirect		80,686
Constellation Energy Group, Inc	Electric Provider	Direct	5,054,314	5,054,314
<b>3, 1</b> , -		Indirect	141,977	141,977
		Sequestration	286	286
County Sanitation Districts of Los Angeles County	Alternative Energy	Direct	4,139,789	
,,	, memorial control gy	Indirect	195,744	
Danaher Controls	Industrial	Direct	,	-11
		Indirect		730
DeBourgh Manufacturing Company	Industrial	Unspecficied (EZ)	0	
Delaware Electric Cooperative	Electric Provider	Indirect	31,769	
Delaware Solid Waste Authority	Alternative Energy	Direct	333,974	
Dominion Generation	Electric Provider	Direct	7,720,851	
Doxey Furniture Corporation	Industrial	Direct	1,120,001	-26
	aacura.	Indirect		-97
Drummond Company, Inc.	Industrial	Direct	26,895	<u> </u>
DTE Energy/ Detroit Edison	Electric Provider	Direct	2,178,158	551,499
	2.00011041001	Indirect	5,873,719	-4,442,287
		Sequestration	112,564	112,565
Duke Energy Corporation	Electric Provider	Direct	14,500,447	14,500,447
Jake Energy Corporation	LICCUIC I TOVIGEI	Indirect	113,169	113,169
		Sequestration	902	902
			502	
Dynagy Midwest Generation Inc	Flectric Provider		1/12 751	1/10 751
Dynegy Midwest Generation Inc.	Electric Provider	Direct	142,751 25,407	
Dynegy Midwest Generation Inc.	Electric Provider	Direct Indirect	25,407	25,407
		Direct Indirect Sequestration		25,407 131,339
Dynegy Midwest Generation Inc.  Eaton Corporation - Commercial Controls Division El Paso Production Company	Electric Provider  Industrial Alternative Energy	Direct Indirect	25,407	142,751 25,407 131,339 603

Table B4. Total Emission Reductions and Sequestration Reported at Project and Entity Levels, Data Year 2001 (Metric Tons Carbon Dioxide Equivalent)

Reporter	Sector	Reduction Type	Project-Level	Entity-Level
Entergy Services, Inc.	Electric Provider	Direct	6,740,478	6,740,478
		Indirect	276,078	276,078
		Sequestration	63,711	63,711
Exelon Corporation	Electric Provider	Direct	122,958	
		Indirect	10,217,637	
		Sequestration	6,162	
Fidelity Exploration & Production Company	Alternative Energy	Direct	220,546	
FirstEnergy Corporation	Electric Provider	Direct	14,382,064	14,382,072
		Indirect	948,442	948,442
	FI (: B ::	Sequestration	6,113	6,113
Florida Power Corporation	Electric Provider	Direct	100 101	2,878,319
Ford Motor Company	Industrial	Direct	108,101	108,101
EDI A	FI (1 B 11	Indirect	133,873	133,872
FPL Group	Electric Provider	Direct	9,076,922	9,076,922
		Indirect	2,038,617	2,038,617
	A1	Sequestration	523	523
Gas Recovery Systems	Alternative Energy	Indirect	426,286	426,286
General Motors Corporation	Industrial	Direct	591,980	1,665,000
		Indirect	415,672	483,000
		Sequestration	21.222	4,460
Generating Resource Recovery Partners, L.P.	Electric Provider	Direct	-61,856	
- M. (1	A1 =	Indirect	528,401	
GeoMet Inc.	Alternative Energy	Direct	511,635	
Golden Valley Electric Association, Inc	Electric Provider	Unspecficied (EZ)	13,831	
Granger Electric Company	Alternative Energy	Direct	-76,767	
		Indirect	728,797	
Granger Energy, LLC	Alternative Energy	Indirect	440,551	
Greater New Bedford Regional Refuse Mgt District	Alternative Energy	Direct	69,220	69,220
Greene Energy, LLC	Alternative Energy	Unspecficied (EZ)	180,208	
Hanes Dye and Finishing	Industrial	Direct		686
		Indirect		204
Hawaiian Electric Company, Inc.	Electric Provider	Direct	46,178	1,524,978
		Indirect		-2,571,869
		Sequestration	209	201
Highland Industries, Inc.	Industrial	Direct		620
		Indirect		197
IBM	Industrial	Direct		19,410
		Indirect		132,449
Indiana Association of SWCDs *	Agricultural	Sequestration		
Integrated Waste Services Association	Alternative Energy	Direct	-9,438,949	-9,438,949
		Indirect	21,623,118	21,623,118
International Truck and Engine Corporation	Industrial	Direct		5,145
		Indirect		-13,225
Iredell Landfill Gas, LLC	Alternative Energy	Direct	89,022	
J.M. Gilmer and Company, Inc.	Agricultural	Sequestration	2,750	
JEA	Electric Provider	Unspecficied (EZ)	338,246	
Jim Walter Resources, Inc.	Alternative Energy	Direct	5,061,284	5,061,284
Johnson & Johnson	Industrial	Direct	75,021	75,021
		Indirect	216,205	216,202
Kansas City Power & Light Company	Electric Provider	Direct	635,118	635,118
		Indirect	187,481	187,481
		Sequestration	1,254	1,254
KeySpan Energy Corporation	Electric Provider	Direct		2,251,767
		Indirect		193,865
Klickitat County Public Utility District No. 1	Electric Provider	Direct	264,477	
Landfill Energy Systems	Alternative Energy	Direct	88,983	
		Indirect	924,498	
Lehigh Cement Co. (fmrly Lehigh Portland Cement Co)	Industrial	Direct	466,713	199,052
		Indirect	57,446	6,626
Lehigh Cement Co. (formerly Calaveras Cement Co.)	Industrial	Direct	88,709	97,646
		Indirect	679	8,737
LFG Energy, Inc.	Alternative Energy	Direct	113,527	
		Indirect	26,864	
Los Angeles Department of Water and Power	Electric Provider	Direct	641,018	-1,099,134
200 / angolog Doparamont of trator and fortor				
200 / Angoloo Doparamont of Trator and Fortor		Indirect	7,086 2,623	933,518 2,623

Table B4. Total Emission Reductions and Sequestration Reported at Project and Entity Levels, Data Year 2001 (Metric Tons Carbon Dioxide Equivalent)

Reporter	Sector	Reduction Type	Project-Level	Entity-Level
Lower Colorado River Authority	Electric Provider	Direct	415,672	415,672
•		Indirect	139,525	139,525
Lucent Technologies Inc.	Industrial	Direct	11,329	11,329
		Indirect	32,015	32,015
Lynchburg Gas Producers, LLC	Alternative Energy	Direct	23,244	02,010
Lynonburg Guo i roudooro, LLG	7 mornanyo Eriorgy	Indirect	-2,780	
M. J. SOFFE COMPANY - Maxton *	Industrial	mancot	2,700	
M. J. SOFFE COMPANY - Bladenboro	Industrial	Indirect		-43
M. J. SOFFE COMPANY Fayettville	Industrial	Direct		1,363
		Indirect		-9
M. J. SOFFE COMPANY Rowland	Industrial	Indirect		-80
Madison County Depart. of Solid Waste & Sanitation	Alternative Energy	Direct	31,298	
		Indirect	29,633	
Mallinckrodt, Inc.	Industrial	Direct		9,546
		Indirect		1,293
Maple Springs Laundry	Services and Retail	Direct		642
<u> </u>		Indirect		-42
McNeil Generating Station	Electric Provider	Direct		-8,345
		Indirect		132,230
Mead Johnson Nutls/Bristol-Meyers Squibb	Industrial	Direct	41,087	.02,200
	maddina	Indirect	1,945	
Mecklenburg Electric Cooperative	Electric Provider	Indirect	13,966	
Miller Browing Company	Industrial	Direct	319,489	10 111 000
Miller Brewing Company	Industrial	Direct		-16,144,000
		Indirect		-3,003,000
Minnesota Power	Electric Provider	Direct	779,968	
		Indirect	70,738	
		Sequestration	15,593	
Minnesota Resource Recovery Association (MRRA)	Other	Unspecficied (EZ)	1,302,259	
Model City Energy, LLC	Alternative Energy	Direct	118,810	
		Indirect	28,118	
Moorhead Public Service	Electric Provider	Indirect	15,538	
		Sequestration	25	
Motorola Austin	Industrial	Direct		1,471
	industria.	Indirect		64,230
Municipal Electric Auth of Georgia (MEAG Power)	Electric Provider	Direct	2,870,000	2,870,000
Nashville Electric Service	Electric Provider	Unspecficied (EZ)	5,864	2,070,000
National By-Products Inc	Industrial	Direct	4,849	
National Grid USA	Electric Provider	Direct	3	
National Grid USA	Electric Provider		-	
Nothern Control of Control	La La Grial	Indirect	1,125,902	000
National Spinning Co., Inc. Washington	Industrial	Direct		-209
		Indirect		3,600
National Spinning Inc. Beulaville	Industrial	Indirect		1,138
National Spinning Inc. Warsaw	Industrial	Indirect		-524
National Spinning Inc. Whiteville	Industrial	Indirect		155
Natural Power, Inc.	Alternative Energy	Direct	207,238	
		Indirect	15,906	
NC Muni Landfill Gas Partners, LLC	Alternative Energy	Direct	71,672	
-, -		Indirect	8,767	
Nebraska Public Power District	Electric Provider	Unspecficied (EZ)	802,990	
NEO Corporation	Alternative Energy	Direct	6,939,858	
New Jersey Meadowlands Commission	Alternative Energy	Direct	679,351	679,366
Newton Landfill Gas, LLC	Alternative Energy	Direct	21,107	018,300
NEWTON LANGIN GAS, LLC	Alternative Energy			
		Indirect	0	45.004.555
Niewere Mehaudr Dayren Componetto:	Florence Decision	Direct	45,763	15,061,555
Niagara Mohawk Power Corporation	Electric Provider	L.P.		-3,550,205
·		Indirect	1,703,926	
·	Electric Provider  Electric Provider	Direct	3,420,914	3,420,914
·		Direct Indirect	3,420,914 120,347	3,420,914 120,347
·		Direct Indirect Sequestration	3,420,914	3,420,914 120,347
·		Direct Indirect	3,420,914 120,347	3,420,914 120,347
NiSource/NIPSCO	Electric Provider	Direct Indirect Sequestration	3,420,914 120,347 409	3,420,914 120,347
	Electric Provider	Direct Indirect Sequestration Direct	3,420,914 120,347 409 3,163,700	3,420,914 120,347 409
NiSource/NIPSCO  Noranda Aluminum Inc.  North American Carbon, Inc.  North Carolina Biomass Partners	Electric Provider  Industrial Alternative Energy Alternative Energy	Direct Indirect Sequestration Direct Indirect Unspecficied (EZ)	3,420,914 120,347 409 3,163,700 113,419 65,027	3,420,914 120,347
NiSource/NIPSCO  Noranda Aluminum Inc. North American Carbon, Inc.	Electric Provider  Industrial Alternative Energy	Direct Indirect Sequestration Direct Indirect	3,420,914 120,347 409 3,163,700 113,419	3,420,914 120,347

Table B4. Total Emission Reductions and Sequestration Reported at Project and Entity Levels, Data Year 2001

(Metric Tons Carbon Dioxide Equivalent)  Reporter	Sector	Reduction Type	Project-Level	Entity-Level
Northrop Grumman Poly-Scientific	Industrial	Direct	,	7
		Indirect		919
Northwest Fuel Development, Inc.	Alternative Energy	Direct	92,910	
<u> </u>	3,	Indirect	4,126	
Oak Creek Energy Systems Inc.	Alternative Energy	Indirect	43,403	
Ocean County Landfill Corporation	Alternative Energy	Direct	471,766	
	37	Indirect	-10,686	
Old Dominion Electric Cooperative	Electric Provider	Indirect	70	
·		Sequestration	3	
Omaha Public Power District	Electric Provider	Unspecficied (EZ)	4,563,809	
Pacific Energy Operating Group, LLP	Electric Provider	Direct	-46,200	
		Indirect	408,930	
Pacific Natural Energy, LLC	Alternative Energy	Direct	942,890	943,109
Pacific Recovery Corporation	Alternative Energy	Direct	506,800	
	3,	Indirect	-40,317	
PacifiCorp	Electric Provider	Direct	989,378	989,378
		Indirect	318,328	318,328
		Sequestration	767,687	767,687
Pak-Lite, Inc Mebane Plant	Industrial	Direct	·	24
,		Indirect		-80
Palmer Capital Corporation	Alternative Energy	Direct	5,562,563	5,562,563
	i iiii iiii iii ii ii ii ii ii ii ii ii	Indirect	-136,702	-136,702
Peabody Holding Company, Inc.	Industrial	Direct	74,885	614,550
1 oabouy moraling company, mor	maaamar	Indirect	7 1,000	531,134
PEI Power Corp	Alternative Energy	Direct	628	628
- El l'Owel Colp	Atternative Energy	Indirect	36,169	36,169
Penn Compression Moulding, Inc.	Industrial	Direct	00,100	-17
remi compression moditing, me.	maatiai	Indirect		-52
PG&E Corporation	Electric Provider	Direct	20,423,598	20,423,598
r dat corporation	Liectric i Tovider	Indirect	413,855	413,855
		Sequestration	3,866	3,866
Pharmacia & Upjohn Caribe, Inc.	Industrial	Unspecficied (EZ)	6,103	3,000
Pitt Landfill Gas, LLC	Alternative Energy	Direct	68,385	
Fitt Landilli Gas, LLC	Alternative Energy	Indirect	1,027	
Portland General Electric Co.	Electric Provider	Direct	59	59
Portiand General Electric Co.	Electric Provider	Indirect	1,819,118	1,819,118
		Sequestration	2,146	2,146
Pratt & Whitney, Middletown	Industrial	Direct	7,587	7,587
Fratt & Willthey, Middletown	Illustilai	Indirect	12,617	12,617
Prince George Electric Cooperative	Electric Provider	Indirect	1,814	12,017
Public Service Company of New Mexico	Electric Provider	Direct	1,498,851	
Public Service Company of New Mexico  Public Service Enterprise Group	Electric Provider	Direct	-431	5,344,388
Public Service Enterprise Group	Electric Provider	Indirect	1,713,761	1,767,922
		Sequestration		
Dublic Hillian District No. 4 of Cuchemish County	Electric Provider		902	903
Public Utility District No. 1 of Snohomish County	Electric Provider	Direct Indirect	150 261	
Downskie was all Flactuie Commenting	Electric Drevides		158,361	
Rappahannock Electric Cooperative	Electric Provider	Indirect	44,151	
Delient France, III OD	Electric Drevides	Sequestration	6	4.040.000
Reliant Energy - HL&P	Electric Provider	Direct	1,814	4,818,966
Daniel Lander Communication	1.1.1.2.1	Indirect	647,730	647,730
Republic Metals Corporation	Industrial	Direct		12
Deckerton Oce and Floring Comment	FIGURE 5	Indirect		-79
Rochester Gas and Electric Corporation	Electric Provider	Direct		466,155
		Indirect		72,575
Rolls-Royce Corporation	Industrial	Direct	32,085	46,166
		Indirect	268,720	386,225
Sacramento Municipal Utility District	Electric Provider	Direct	23	-1,432,554
		Indirect	545,598	1,278,919
		Sequestration	2,651	2,651
Salt River Project	Electric Provider	Unspecficied (EZ)	1,770,137	
Santee Cooper	Electric Provider	Direct	1,151,567	1,151,567
		Indirect	154,555	154,555
		Sequestration	3,621	3,621
Seattle City Light	Electric Provider	Indirect	262,776	262,776
		Sequestration	52	52
SeaWest WindPower, Inc.	Alternative Energy	Indirect	141,107	

Table B4. Total Emission Reductions and Sequestration Reported at Project and Entity Levels, Data Year 2001 (Metric Tons Carbon Dioxide Equivalent)

(Metric Tons Carbon Dioxide Equivalent)  Reporter	Sector	Reduction Type	Project-Level	Entity-Level
Seminole Electric Cooperative, Inc.	Electric Provider	Unspecficied (EZ)	371,304	
Seneca Energy II, LLC	Alternative Energy	Direct	439,276	
Control Linerary II, LLC	7 ittorriative Eriorgy	Indirect	38,935	
Shenandoah Valley Electric Cooperative	Electric Provider	Indirect	18,095	
Olichandoan valley Electric Gooperative	Licetile i Tovidei	Sequestration	10,033	
Shrewsbury Electric Light Plant	Electric Provider	Unspecficied (EZ)	2,055	
			2,000	420
Siemens Power Transmission & Distribution, Inc.	Industrial	Direct		420
		Indirect	05.4	2,271
Sikorsky Aircraft Corporation	Industrial	Direct	254	254
		Indirect	5,459	5,459
South Carolina Electric & Gas Company	Electric Provider	Direct	1,769,887	
		Indirect	146,584	
		Sequestration	4,087	
Southeastern Biomass Partners, LP	Alternative Energy	Unspecficied (EZ)	93,279	
Southern California Edison Co.	Electric Provider	Direct	4,979,958	
		Indirect	116,120	
Southern Company	Electric Provider	Direct	12,036,967	12,036,967
		Indirect	2,323,622	2,323,622
		Sequestration	176,515	176,515
Southside Electric Cooperative	Electric Provider	Indirect	16,683	170,010
Springs Industries, Inc.	Industrial	Unspecficied (EZ)	15,848	
Steuben Rural Electric Co-op	Electric Provider	Unspecficied (EZ)	2,085	
Sunoco, Inc.	Industrial	Direct		1,426,421
		Indirect		-308,625
Tacoma Power	Electric Provider	Unspecficied (EZ)	5,228	
Tampa Electric Company	Electric Provider	Indirect	323,092	323,092
		Sequestration	209	209
Tennessee Valley Authority	Electric Provider	Direct	27,015,927	27,015,919
		Indirect	230,956	230,965
		Sequestration	16,339	16,339
The Bentech Group of Delaware, Inc.	Alternative Energy	Direct	-75,782	10,000
The Bentech Group of Belaware, inc.	Alternative Energy	Indirect	633,803	
The Dow Chemical Company	Industrial	Direct	033,003	2,700,288
			200	2,700,200
The Empire District Electric Co.	Electric Provider	Sequestration	209	40
The Virkler Company	Industrial	Direct		-48
		Indirect		23
Tucson Electric Power Company	Electric Provider	Direct	69,851	
		Indirect	98,491	
		Sequestration	498	
TXU	Electric Provider	Direct	20,107,576	
		Indirect	934,400	
		Sequestration	26,358	
U. S. Steel Mining Company, LLC	Alternative Energy	Direct	2,457,072	
<u> </u>	3,	Indirect	12,390	
U.S. Department of Energy - Energy Management	Services and Retail	Direct	,	782,900
	Cocoo and rectain	Indirect		3,447
U.S. Department of Energy- Office of Solar	Services and Retail	Direct	31	5,747
	Industrial	Direct	-151,464	
Unocal Corporation	เกเนนธแาลเ			
HC Francis Diamas Com	Altamatic	Indirect	3,482,192	
US Energy Biogas Corp.	Alternative Energy	Unspecficied (EZ)	2,636,304	
Utah Municipal Power Agengy	Electric Provider	Unspecficied (EZ)	31,915	
Valdese Manufacturing Company	Industrial	Direct		-7,765
		Indirect		-4,617
Vermont Public Power Supply Authority	Electric Provider	Indirect	1,161	
Vermont Yankee Nuclear Power Corp.	Electric Provider	Indirect	209,496	
Waverly Light & Power Company	Electric Provider	Direct	16,787	16,787
		Indirect	7,560	7,560
		Sequestration	137	137
We Energies	Electric Provider	Direct	2,900,856	
g		Indirect	1,231,660	
		Sequestration	206,445	
Wisconsin Public Power Inc.	Electric Provider	Unspecficied (EZ)	27,432	
		Direct	21,432	-8
Wyeth-Lederle Vaccines	Industrial	Indirect		1,828

Table B4. Total Emission Reductions and Sequestration Reported at Project and Entity Levels, Data Year 2001

(Metric Tons Carbon Dioxide Equivalent)

Reporter	Sector	Reduction Type	Project-Level	Entity-Level
Xcel Energy	Electric Provider	Direct	6,426,220	
		Indirect	779,193	
Zeeland Board of Public Works	Electric Provider	Unspecficied (EZ)	397	

<sup>\*</sup> No reductions reported

Notes: This table excludes data reported as confidential; A negative reduction represents an increase in emissions.

Table B5. Distribution of Projects Reported by Project Type and Reporting Form, Data Year 2001

	Form EIA-1605		Form EIA-1605EZ		Total	
	Number of	Number of	Number of	Number of	Number of	Number of
Project Type	Reporters	Projects	Reporters	Projects	Reporters	Projects
Electricity Generation, Transmission, and Distribution	72	373	23	50	95	423
Cogeneration and Waste Heat Recovery	11	18	0	0	11	18
Energy End Use	66	329	18	64	84	393
Transportation and Off-Road Vehicles	31	53	6	13	37	66
Waste Treatment and DisposalMethane	54	208	4	45	58	253
AgricultureMethane and Nitrous Oxide	3	3	0	0	3	3
Oil and Natural Gas Systems and Coal MiningMethane	20	35	2	2	22	37
Carbon Sequestration	51	369	12	14	63	383
Halogenated Substances	27	39	2	3	29	42
Other Emission Reduction Projects	40	68	9	19	49	87
Total (All Project Types)	147	1,495	32	210	228	1,705

Note: The total number of reporters is smaller then the sum of the numbers of reporters for each project type because most reporters provided information on projects of more than one type. This table includes reporters classified as confidential but excludes projects reported as confidential.

Table B6. Distribution of Emission Reductions Reported by Project Type and Reduction Type, Data Year 2001

(Metric Tons Carbon Dioxide Equivalent)

	Reduction Type					
Project Type	Direct	Indirect	Unspecified (EZ)	Sequestration		
Electricity Generation, Transmission, and Distribution	147,070,463	16,487,102	9,685,215			
Cogeneration and Waste Heat Recovery	2,596,231	1,120,865		<del></del>		
Energy End Use	19,439,140	7,600,756	310,765			
Transportation and Off-Road Vehicles	44,996	88,023	2,678			
Waste Treatment and DisposalMethane	13,467,741	39,532,403	3,773,702			
AgricultureMethane and Nitrous Oxide	148	22,478				
Oil and Natural Gas Systems and Coal MiningMethane	15,128,664	18,724	180,916			
Carbon Sequestration	1,114	0	9,088	7,956,823		
Halogenated Substances	6,080,062	81	11,327			
Other Emission Reduction Projects	18,029,000	6,164,045	866,011			
Total (All Project Types)	221,857,559	71,034,477	14,839,701	7,956,823		

Note: This table excludes information reported as confidential.

Table B7. Affiliation of Reported Emission Reduction and Carbon Sequestration Projects with Voluntary Programs, by Project Type, Data Year 2001

Syllogot Type, Data Teal 2001		Number of Projects by Type					
	Number of			Carbon		Halogens and Other Project	
Voluntary Program	Reporters	Electricity	End Use	Sequestration	Methane	Types	Total
Climate Challenge	83	305	260	365	34	77	1,041
Climate Wise Recognition Program	12	1	54		2		57
Coalbed Methane Outreach Program	7				9		9
Compressed Air Challenge	3		7				7
Cool Communities Program	1			1			1
Energy Star Building Program	6	1	23			1	25
Energy Star Computers Program	2		1		1		2
Energy Star Transformers	6	5	1				6
Green Lights Program	15		17				17
Landfill Methane Outreach Program	37	4			176		180
Motor Challenge Program	4		4				4
Natural Gas STAR	7				14	2	16
Not applicable	20	15	14	2	6	8	45
Other Energy Star Programs	2		2			1	3
Other Federal, state and local programs	8	2	5	2	2	4	15
Rebuild America	1		1			1	2
Steam Challenge	1		2				2
Sulfur Hexafluoride Emissions Reduction	9	1				8	9
United States Initiative on Joint Implementation	28	3		34			37
Voluntary Aluminum Industrial Partnership	2					2	2
Waste Wise Program	5					6	6

Table B8. Reporting Entities by Sector and SIC Code, Data Year 2001

Sector	SIC Code	Reporter	Form Type	Number of Projects Reported (Schedule II)	Entity-Wide Report (Schedule III)	Commitment (Schedule IV
Agricultu	ire & Forest					•
	01 Agricultu	ral Production - Crops				
	05 D 1 E - 1	Indiana Association of SWCDs	1605	1	No	No
	65 Real Est		1605	4	No	No
Cotal Nu	mber of Pro	J.M. Gilmer and Company, Inc. jects Reported by Entities in Sector	1005	5	NO	NO
		ities in Sector Reporting on Schedule		2	0	0
	ve Energy	and the control responsing on contract				
	12 Coal Mir	ning				
		Greene Energy, LLC	1605EZ	1	N/A	N/A
		Jim Walter Resources, Inc.	1605	4	Yes	No
	00 D-1I	U. S. Steel Mining Company, LLC	1605	2	No	No
	29 Petroleu	m Refining and Other Related Industries CDX Gas, LLC	1605	1	No	No
		CMV Joint Venture	1605	2	No	No
		El Paso Production Company	1605	1	No	No
		GeoMet Inc.	1605	2	No	No
	49 Electric,	Gas, and Sanitary Services				
	,	8309 Tujunga Avenue Corporation	1605	5	No	No
		Alabama Biomass Partners, Ltd	1605EZ	1	N/A	N/A
		Asheville Landfill Gas, LLC	1605	1	No	No
		Biomass Partners, LP	1605EZ	1	N/A	N/A
		Catawba Landfill Gas, LLC	1605	1	No	No
		County Sanitation Districts of Los Angeles County	1605	2	No	No
		Delaware Solid Waste Authority	1605	4	No	No
		Energy Management Partners, LP Fidelity Exploration & Production Company	1605EZ	1	N/A	N/A
		Gas Recovery Systems	1605 1605	1 28	No Yes	Yes No
		Granger Electric Company	1605	7	No	No
		Granger Energy, LLC	1605	2	No	No
		Greater New Bedford Regional Refuse Mgt District	1605	1	Yes	Yes
		Integrated Waste Services Association	1605	1	Yes	No
		Iredell Landfill Gas, LLC	1605	1	No	No
		Landfill Energy Systems	1605	13	No	No
		LFG Energy, Inc.	1605	2	No	No
		Lynchburg Gas Producers, LLC	1605	1	No	No
		Madison County Depart. of Solid Waste & Sanitation	1605	3	No	No
		Model City Energy, LLC	1605	1	No	No
		Natural Power, Inc.	1605	1 1	No No	No No
		NC Muni Landfill Gas Partners, LLC NEO Corporation	1605 1605	34	No No	No
		New Jersey Meadowlands Commission	1605	5	Yes	No
		Newton Landfill Gas, LLC	1605	1	No	No
		North American Carbon, Inc.	1605	4	No	Yes
		North Carolina Biomass Partners	1605EZ	1	N/A	N/A
		Northwest Fuel Development, Inc.	1605	1	No	No
		Oak Creek Energy Systems Inc.	1605	1	No	No
		Ocean County Landfill Corporation	1605	2	No	No
		Pacific Natural Energy, LLC	1605	18	Yes	Yes
		Pacific Recovery Corporation	1605	6	No	No
		Palmer Capital Corporation	1605	10	Yes	No
		PEI Power Corp	1605	1	Yes	No
		Pitt Landfill Gas, LLC SeaWest WindPower, Inc.	1605 1605	1 10	No No	No No
		Seneca Energy II, LLC	1605	2	No	No
		Southeastern Biomass Partners, LP	1605EZ	1	N/A	N/A
		US Energy Biogas Corp.	1605EZ	41	N/A	N/A
	87 Enginee	ring and Management Services		• •	,, .	
	.550	The Bentech Group of Delaware, Inc.	1605	4	No	No
otal Nu	mber of Pro	jects Reported by Entities in Sector		235	No	No
		ities in Sector Reporting on Schedule		47	8	4
lectric	Providers					
	49 Electric,	Gas, and Sanitary Services	400-	-		
		A&N Electric Cooperative	1605	2	No	Yes
		AES Hawaii, Inc.	1605	1	Yes	No

Table B8. Reporting Entities by Sector and SIC Code, Data Year 2001

Table B8	. Reporting	Entities by Sector and SIC Code, Data Year 2001				
Sector	SIC Code	Reporter	Form Type	Number of Projects Reported (Schedule II)	Entity-Wide Report (Schedule III)	Commitments (Schedule IV)
-	1	AES Shady Point	1605	1	Yes	No
		AES Thames	1605	1	Yes	Yes
		AES Warrior Run, Inc.	1605	2	Yes	No
		Alliant Energy	1605	39	Yes	Yes
		· · · · · · · · · · · · · · · · · · ·				
		Ameren Corporation (formerly UE and CIPS)	1605	28	No	Yes
		American Electric Power, Inc.	1605	71	No	No
		American Municipal Power - Ohio	1605	24	No	Yes
		Anoka Municipal Utility	1605EZ	4	N/A	N/A
		Arizona Electric Power Cooperative, Inc.	1605EZ	4	N/A	N/A
		Arizona Public Service Company	1605	0	Yes	Yes
		Austin Energy	1605EZ	6	N/A	N/A
		BARC Electric Cooperative	1605	2	No	No
		Berkshire Power LLC	1605	1	Yes	No
		Bountiful City Light & Power	1605	7	Yes	Yes
		Carolina Power & Light Company	1605	1	No	No
		Cedar Falls Utilities	1605	15	No	No
		Choptank Electric Cooperative	1605	1	No	No
		Cinergy Corp.	1605	38	Yes	No
		City of Edmond, Oklahoma Electric Department	1605EZ	3	N/A	N/A
		City of Palo Alto	1605EZ	11	N/A	N/A
		City Public Service	1605	9	No	No
		City Utilities of Springfield	1605	6	No	No
		Cleco Corporation	1605	9	No	Yes
		CMS Energy	1605	8	Yes	Yes
		Community Electric Cooperative	1605	1	No	No
		Conectiv Atlantic Generation (CAG)	1605	8	No	Yes
		Conectiv Delmarva Generation	1605	19	No	No
		Consolidated Edison Company of New York, Inc.	1605	3	Yes	Yes
		Constellation Energy Group, Inc	1605	27	Yes	Yes
		Delaware Electric Cooperative	1605	1	No	No
		Dominion Generation	1605	2	No	No
		DTE Energy/ Detroit Edison	1605	40	Yes	No
		Duke Energy Corporation	1605	24	Yes	Yes
				32	Yes	
		Dynegy Midwest Generation Inc.	1605			Yes
		Entergy Services, Inc.	1605	40	Yes	Yes
		Exelon Corporation	1605	33	No	No
		FirstEnergy Corporation	1605	55	Yes	Yes
		Florida Power Corporation	1605	0	Yes	No
		FPL Group	1605	31	Yes	Yes
		Generating Resource Recovery Partners, L.P.	1605	4	No	No
		Golden Valley Electric Association, Inc	1605EZ	3	N/A	N/A
		Hawaiian Electric Company, Inc.	1605	15	Yes	No
		JEA	1605EZ	4	N/A	N/A
		Kansas City Power & Light Company	1605	18	Yes	Yes
		KeySpan Energy Corporation	1605	0	Yes	No
		Klickitat County Public Utility District No. 1	1605	1	No	No
		Los Angeles Department of Water and Power	1605	24	Yes	Yes
		•		6	Yes	Yes
		Lower Colorado River Authority	1605 1605	0	Yes	No
		McNeil Generating Station				
		Mecklenburg Electric Cooperative	1605	1	No	No
		Minnesota Power	1605	9	No	Yes
		Moorhead Public Service	1605	7	No	No
		Municipal Electric Auth of Georgia (MEAG Power)	1605	1	Yes	Yes
		Nashville Electric Service	1605EZ	3	N/A	N/A
		National Grid USA	1605	8	No	No
		Nebraska Public Power District	1605EZ	12	N/A	N/A
		Niagara Mohawk Power Corporation	1605	14	Yes	Yes
		NiSource/NIPSCO	1605	37	Yes	Yes
		North Carolina Electric Membership Corporation	1605EZ	1	N/A	N/A
		Northern Neck Electric Cooperative	1605	2	No	No
		Northern Virginia Electric Cooperative	1605	2	No	No
		Old Dominion Electric Cooperative	1605	2	No	No
		Omaha Public Power District		10		
			1605EZ		N/A	N/A
		Pacific Energy Operating Group, LLP	1605	4	No	No
		PacifiCorp	1605	43	Yes	Yes

Table B8. Reporting Entities by Sector and SIC Code, Data Year 2001

Table B8	. Reporting	Entities by Sector and SIC Code, Data Year 2001				
				Number of	Entity Wide	
C+	CIC Code	Donoutou	Farm T	Projects	Entity-Wide	Commitments
Sector	SIC Code	Reporter	Form Type	Reported	Report	(Schedule IV)
				(Schedule II)	(Schedule III)	`
		PG&E Corporation	1605	29	Yes	No
		Portland General Electric Co.	1605	25	Yes	No
		Prince George Electric Cooperative	1605	1	No	No
		Public Service Company of New Mexico	1605	4	No	Yes
		Public Service Enterprise Group	1605	16	Yes	Yes
		Public Utility District No. 1 of Snohomish County	1605	9	No	No
		Rappahannock Electric Cooperative		3	No	No
		• •	1605	5 5		
		Reliant Energy - HL&P	1605		Yes	Yes
		Rochester Gas and Electric Corporation	1605	0 7	Yes	No
		Sacramento Municipal Utility District	1605		Yes	No
		Salt River Project	1605EZ	21	N/A	N/A
		Santee Cooper	1605	11	Yes	Yes
		Seattle City Light	1605	19	Yes	No
		Seminole Electric Cooperative, Inc.	1605EZ	5	N/A	N/A
		Shenandoah Valley Electric Cooperative	1605	3	No	No
		Shrewsbury Electric Light Plant	1605EZ	2	N/A	N/A
		South Carolina Electric & Gas Company	1605	16	No	Yes
		Southern California Edison Co.	1605	15	No	No
		Southern Company	1605	34	Yes	Yes
		Southside Electric Cooperative	1605	1	No	No
		Steuben Rural Electric Co-op	1605EZ	10	N/A	N/A
		Tacoma Power	1605EZ	6	N/A	N/A
		Tampa Electric Company	1605	10	Yes	Yes
		Tennessee Valley Authority	1605	25	Yes	Yes
		The Empire District Electric Co.	1605	9	No	No
		Tucson Electric Power Company	1605	19	No	Yes
		TXU	1605	25	No	Yes
		Utah Municipal Power Agengy	1605EZ	7	N/A	N/A
		Vermont Public Power Supply Authority	1605	13	No	No
		Vermont Yankee Nuclear Power Corp.	1605	1	No	No
		Waverly Light & Power Company	1605	9	Yes	Yes
		We Energies	1605	23	No	No
		Wisconsin Public Power Inc.	1605EZ	25	N/A	N/A
		Xcel Energy	1605	36	No	Yes
		Zeeland Board of Public Works	1605EZ	3	N/A	N/A
	89 Services	s, not elsewhere classified				
		City of Klamath Falls- Cogen	1605	4	No	Yes
Total Nu	mber of Pro	jects Reported by Entities in Sector		1,292		
		ities in Sector Reporting on Schedule		98	41	38
Industria		<b>,</b>				
	12 Coal Mir	ning				
		Consol Coal Group	1605		Yes	No
		Drummond Company, Inc.	1605	1	No	No
		Peabody Holding Company, Inc.	1605	1	Yes	No
	20 Food an	d Kindred Products				
		Cargill, Inc Oil Seeds Division	1605		Yes	Yes
		Mead Johnson Nutls/Bristol-Meyers Squibb	1605	2	No	No
		Miller Brewing Company	1605		Yes	Yes
		National By-Products Inc	1605	1	No	No
	22 Textile M	Aill Products				
		Hanes Dye and Finishing	1605		Yes	Yes
		Highland Industries, Inc.	1605		Yes	Yes
		M. J. SOFFE COMPANY - Maxton	1605		Yes	Yes
		M. J. SOFFE COMPANY - Bladenboro	1605		Yes	Yes
		M. J. SOFFE COMPANY Rowland	1605		Yes	Yes
		National Spinning Co., Inc. Washington	1605		Yes	Yes
		National Spinning Co., mc. Washington  National Spinning Inc. Beulaville	1605		Yes	Yes
		National Spinning Inc. Bediaville	1605		Yes	Yes
		National Spinning Inc. Whiteville	1605		Yes	Yes
		Springs Industries, Inc.	1605 1605EZ	2	N/A	N/A
		Valdese Manufacturing Company	1605EZ	2	Yes	Yes
	22 Annord	- · · · · · · · · · · · · · · · · · · ·	1000		169	169
	∠o Apparei	and Other Textile Products	1605		Voc	No
	041	M. J. SOFFE COMPANY Fayettville	1605		Yes	No
	∠4 Lumber	and Wood Products World Wood Co.	1605	147	147	144
		VVOIIG VVOOG CO.	1605	W	W	W

Table B8. Reporting Entities by Sector and SIC Code, Data Year 2001

Table B	s. Reporting	Entities by Sector and SIC Code, Data Year 2001				
Sector	SIC Code	Reporter	Form Type	Number of Projects Reported (Schedule II)	Entity-Wide Report (Schedule III)	Commitments (Schedule IV)
	25 Furniture	and Fixtures				
		Doxey Furniture Corporation	1605		Yes	Yes
	28 Chemica	ils and Allied Products				
	20 0.10.1.100	Ajinomoto USA, Inc.	1605		Yes	Yes
		Allergan, Inc.	1605	25	Yes	Yes
		Baxter Healthcare Inc.	1605	20	Yes	Yes
		Johnson & Johnson	1605	11	Yes	No
		Mallinckrodt. Inc.	1605	- ''	Yes	Yes
		Pharmacia & Upjohn Caribe, Inc.	1605EZ	4	N/A	N/A
		The Dow Chemical Company	1605	4	Yes	Yes
		• •	1605		Yes	Yes
		The Virkler Company				
	00 5	Wyeth-Lederle Vaccines	1605		Yes	No
	29 Petroleul	m Refining and Other Related Industries	100557		<b>N1/A</b>	<b>N</b> 1/A
		ChevronTexaco Corporation	1605EZ	1	N/A	N/A
		Sunoco, Inc.	1605		Yes	Yes
		Unocal Corporation	1605	1	No	No
	30 Rubber a	and Miscellaneous Plastic Products				
		Azdel, Inc	1605		Yes	Yes
		Pak-Lite, Inc Mebane Plant	1605		Yes	No
	32 Stone, C	lay, Glass, and Concrete Products				
	, .	Arizona Portland Cement Co.	1605	11	Yes	Yes
		California Portland Cement Co Colton Plant	1605	8	Yes	Yes
		California Portland Cement Co Mojave Plant	1605	6	Yes	Yes
		Lehigh Cement Co. (fmrly Lehigh Portland Cement	1605	6	Yes	No
		Lehigh Cement Co. (formerly Calaveras Cement Co.)	1605	1	Yes	No
	22 Deima		1003	ı	162	INO
	33 Primary	Metals Industries	4005	4	Vaa	V
		Alcan Primary Metals Group, Sebree Works	1605	1	Yes	Yes
		Bethlehem Steel Corporation	1605	_	Yes	No
		Columbia Falls Aluminum Company, LLC	1605	2	Yes	No
		COMMSCOPE CATAWBA PLANT	1605		Yes	Yes
		COMMSCOPE CLAREMONT PLANT	1605		Yes	Yes
		COMMSCOPE CONOVER REEL RECYCLING	1605		Yes	Yes
		COMMSCOPE NEWTON PLANT	1605		Yes	Yes
		COMMSCOPE SCOTTSBORO PLANT	1605		Yes	Yes
		COMMSCOPE SPARKS PLANT	1605		Yes	Yes
		COMMSCOPE STATESVILLE PLANT	1605		Yes	Yes
		Noranda Aluminum Inc.	1605	1	No	Yes
	34 Fabricate	ed Metal Products except machinery and transportation				
	o i i abilicati	DeBourgh Manufacturing Company	1605EZ	1	N/A	N/A
	35 Industria	I and Commercial Equipment and Components	100022		14/71	14// (
	oo inaasina	Michigan CAT	1605	2	No	No
	36 Electroni	c and Other Electrical Equipment	1005	2	140	140
	30 LIECTION	Advanced Micro Devices	1605EZ	12	N/A	N/A
				12		
		Eaton Corporation - Commercial Controls Division	1605		Yes	No
		IBM	1605	00	Yes	Yes
		Lucent Technologies Inc.	1605	26	Yes	Yes
		Motorola Austin	1605		Yes	Yes
		Northrop Grumman Poly-Scientific	1605		Yes	Yes
		Penn Compression Moulding, Inc.	1605		Yes	Yes
		Siemens Power Transmission & Distribution, Inc.	1605		Yes	No
	37 Transpor	rtation Equipment				
		Ford Motor Company	1605	3	Yes	No
		General Motors Corporation	1605	3	Yes	No
		International Truck and Engine Corporation	1605		Yes	Yes
		Pratt & Whitney, Middletown	1605	12	Yes	Yes
		Rolls-Royce Corporation	1605	4	Yes	No
		Sikorsky Aircraft Corporation	1605	5	Yes	Yes
	38 Instrumo	ents and Related Products	. 500	J	. 55	. 50
	JO MISHAINE	Danaher Controls	1605		Yes	No
	30 Miccollar	neous Manufacturing Industries	1000		163	140
	og iviistellal	Republic Metals Corporation	1605		Yes	No
	67 Heldin -		1005		res	INO
	or molaing a	and Other Investment Offices	1605	0	NI-	Voc
T-4: 132	15	CLE Resources	1605	9	No	Yes
		jects Reported by Entities in Sector		162		40
i otal Nu	mber of Enti	ties in Sector Reporting on Schedule		28	57	42

Table B8. Reporting Entities by Sector and SIC Code, Data Year 2001

Sector	SIC Code	Reporter	Form Type	Number of Projects Reported (Schedule II)	Entity-Wide Report (Schedule III)	Commitments (Schedule IV)
Other	•		•			
	49 Electric,	Gas, and Sanitary Services				
		Minnesota Resource Recovery Association (MRRA)	1605EZ	3	N/A	N/A
	88 Private I	Households				
		Arthur Rypinski & Jacquelyn Porth	1605	5	Yes	No
Total Nu	mber of Pro	jects Reported by Entities in Sector		8		
Total Nu	mber of Ent	ities in Sector Reporting on Schedule		2	1	0
Services	and Retail					
	49 Electric,	Gas, and Sanitary Services				
		Burlington County Board of Chosen Freeholders	1605	2	No	No
	72 Persona	I Services				
		Maple Springs Laundry	1605		Yes	Yes
	91 Executiv	e, Legislative, and General				
U.S. Department of Energy - Energy Management					Yes	No
		U.S. Department of Energy- Office of Solar	1605	1	No	No
Total Nu	mber of Pro	jects Reported by Entities in Sector		3		
Total Nu	mber of Ent	ities in Sector Reporting on Schedule		2	2	1
Total Nu	mber of Pro	jects Reported for 2001		1,705		
Total Nu	mber of Ent	ities in Sector Reporting on Schedule		179	109	85

Notes: w = Data Withheld

Source: Energy Information Adminstration, Forms EIA-1605 and EIA-1605EZ

Reporter	Form	Project	Location	Project Type
8309 Tujunga Avenue Corporation	<b>Type</b> 1605	Austin Road Landfill	U.S.	Waste Treatment and DisposalMethane
5509 Tujunga Avenue Corporation	1000	Gude Southlawn Sanitary Landfill	U.S.	Waste Treatment and DisposalMethane
		Penrose Sanitary Landfill	U.S.	Waste Treatment and DisposalMethane
		Sheldon-Arleta Landfill	U.S.	Waste Treatment and DisposalMethane
		Toyon Canyon Sanitary Landfill	U.S.	Waste Treatment and DisposalMethane
A&N Electric Cooperative	1605	Demand-Side Management Load Control	U.S.	Energy End Use
		Program		3,
		Transmission and Distribution Efficiency	U.S.	Electricity Generation, Transmission, and Distribution
		Improvements		•
Advanced Micro Devices	1605EZ	Austin Energy's GreenChoice Subscription	U.S.	Electricity Generation, Transmission, and Distribution
		Commute Solutions	U.S.	Transportation and Off-Road Vehicles
		Corrosive Gas Cabinet Exhaust Reduction	U.S.	Energy End Use
		Lighting Reduction	U.S.	Energy End Use
		Monitor Power Down Program	U.S.	Energy End Use
		Pump optimizations	U.S.	Energy End Use
		Replacement of Film Deposition Chamber	U.S.	Halogenated Substances
		Clean Gas		
		Security Lights-off Sweeps	U.S.	Energy End Use
		Shuttle Bus Transportation to Public	U.S.	Transportation and Off-Road Vehicles
		Transportation (CalTrain)		
		Transformer Removal	U.S.	Electricity Generation, Transmission, and Distribution
		Transition to Lower PFC Emitting Etch and	U.S.	Halogenated Substances
		Deposition Process		E
		Uninterruptible Power Supply (UPS)	U.S.	Energy End Use
AES Hawaii, Inc.	160E	Replacement Conservation	Foreign	Carbon Sequestration
AES Gawaii, Inc. AES Shady Point	1605	Mbaracayu Conservation OXFAM America Amazon	Foreign Foreign	Carbon Sequestration
AES Thames		CARE Agroforestry	Foreign	
AES Warrior Run, Inc.		Carbon Dioxide Plant	U.S.	Other Emission Reduction Projects
ALS Warrior Run, mc.	1003	Indian Dairy Project		AgricultureMethane and Nitrous Oxide
Alabama Biomass Partners, Ltd	1605E7	Biomass Waste to Energy	U.S.	Electricity Generation, Transmission, and Distribution
Alcan Primary Metals Group,		PFC Emissions Reductions	U.S.	Halogenated Substances
Sebree Works	1000	TTO Efficient Reductions	0.0.	Transgeriated Substantion
Allergan, Inc.	1605	Add Variable Frequency Drive to Existing Chiller	U.S.	Energy End Use
ga,				g,
		Air Compressor System Upgrade	U.S.	Energy End Use
		Allergan America Facility Closure	U.S.	Energy End Use
		Allergan Brazil Building Management System	Foreign	Energy End Use
		Installation		
		Allergan Facility Divestiture	U.S.	Energy End Use
		Allergan Italy Facility Closure	Foreign	Energy End Use
		Allergan LOK Brazil Operation Consolidation	Foreign	Energy End Use
		Allergan Medical Plastics Energy Managment	U.S.	Energy End Use
		System Upgrade		
		AMO Facility Closure	U.S.	Energy End Use
		CFC Substitution with Chiller Replacement	U.S.	Halogenated Substances
		Chilled Water Decouple Loop	U.S.	Energy End Use
		Chiller Replacement	_U.S.	Energy End Use
		Compressed Air Leak Repair		Energy End Use
		Compressor Replacement	U.S.	Energy End Use
		Curtail Weekend Energy Usage	_	Energy End Use
		Direct Expansion Cooler Unit Redesign	U.S.	Energy End Use
		Elimination of Catalytic Thermal Oxidizer	U.S.	Energy End Use
		Elimination of CFCs at LLS. Plants	Foreign	Halogenated Substances
		Elimination of CFCs at U.S. Plants Floor Fan Elimination	U.S.	Halogenated Substances
			U.S.	Energy End Use
		Insulate Process Lines Lighting Retrofits and Upgrades	U.S.	Energy End Use Energy End Use
		Lighting Upgrade at Allergan Irvine	U.S.	Energy End Use
		Reduction in Operating Time for Blowmolding	Foreign	Energy End Use
		Equipment	i oreigii	Energy End 000
		Replace Mercury Vapor Lamps with Fluorescent	Foreign	Energy End Use
		Lamps	rororgii	Energy End Coo
Alliant Energy	1605	Afforestation	U.S.	Carbon Sequestration
		Bayou Cocodrie Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration	- **	•
			U.S.	Electricity Generation, Transmission, and Distribution
		Berlin Landfill		,
		Cedar Rapids Landfill (IES)	U.S.	Electricity Generation, Transmission, and Distribution
			U.S. U.S.	
		Cedar Rapids Landfill (IES)		
		Cedar Rapids Landfill (IES) Columbia 1&2 Turbine Efficiency	U.S.	Electricity Generation, Transmission, and Distribution
		Cedar Rapids Landfill (IES) Columbia 1&2 Turbine Efficiency Conservation tillage	U.S. U.S.	Electricity Generation, Transmission, and Distribution Carbon Sequestration
		Cedar Rapids Landfill (IES) Columbia 1&2 Turbine Efficiency Conservation tillage Energy End Use - Electric IES	U.S. U.S. U.S.	Energy End Use

Para :	Form	Burt 4	<b>.</b>	Partie 4.7
Reporter	Type	Project	Location	, ,,
		Energy end use-Electric WP&L	U.S.	Energy End Use
		Energy end use-Gas WP&L	U.S.	Energy End Use
		Fly Ash Utilization	U.S.	Other Emission Reduction Projects
		Forest preservation	U.S.	Carbon Sequestration
		Habitat Restoration	U.S.	Carbon Sequestration
		Mallard Ridge Landfill	U.S.	Electricity Generation, Transmission, and Distribution
		Minergy Waste Generation	U.S.	Electricity Generation, Transmission, and Distribution
		Mississippi River Valley Bottomland Hardwood	U.S.	Carbon Sequestration
		Restoration		
		Overflow Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration Project		
		Recycling Activities	_U.S.	Other Emission Reduction Projects
		Reduced Impact Logging of Natural Forest in	Foreign	Carbon Sequestration
		Malaysia		
		Rio Bravo Carbon Sequestration Pilot Project		Carbon Sequestration
		SFDL Fuel Switching	U.S.	Electricity Generation, Transmission, and Distribution
		St. Catherine-ESI	U.S.	Carbon Sequestration
		St. Catherine-NFWF	U.S.	Carbon Sequestration
		Superior Glacier Ridge Landfill	U.S.	Electricity Generation, Transmission, and Distribution
		Switchgrass Cofiring	U.S.	Electricity Generation, Transmission, and Distribution
		Tire Derived Fuel Generation	U.S.	Electricity Generation, Transmission, and Distribution
		Transmission line improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Upper Ouachita River Valley Bottomland	U.S.	Carbon Sequestration
		Hardwood Restoration		
		Urban Forestry IES	U.S.	Energy End Use
		Urban Forestry IES	U.S.	Carbon Sequestration
		Urban Forestry IPC	U.S.	Energy End Use
		Urban Forestry IPC	U.S.	Carbon Sequestration
		Verona Landfill	U.S.	Electricity Generation, Transmission, and Distribution
		Western Oregon Carbon Sequestration Project	U.S.	Carbon Sequestration
		Wind Power-Iowa	U.S.	Electricity Generation, Transmission, and Distribution
		Wind Power-Wisconsin	U.S.	Electricity Generation, Transmission, and Distribution
		WP&L Green Lights Projects	U.S.	Energy End Use
Ameren Corporation (formerly UE	1605	Bayou Cocodrie Bottomland Hardwood Forest	U.S.	Carbon Sequestration
and CIPS)		Restoration		
		Carpooling	U.S.	Transportation and Off-Road Vehicles
		Conversion to a dry flyash handling system.	U.S.	Electricity Generation, Transmission, and Distribution
		Demand Side Management Projects	U.S.	Energy End Use
		EnviroTech Fund - Foreign	Foreign	Energy End Use
		EnviroTech Fund - US	U.S.	Energy End Use
		Flyash substitution for cement.	U.S.	Other Emission Reduction Projects
		Green Leaf Project	U.S.	Carbon Sequestration
		Increased Nuclear generation	U.S.	Electricity Generation, Transmission, and Distribution
		Install adjustible speed fan drives replacing	U.S.	Electricity Generation, Transmission, and Distribution
		fixed speed		
		Meramec Power Plant Control Upgrade	U.S.	Electricity Generation, Transmission, and Distribution
		Meramec Power Plant Lighting Upgrade	U.S.	Energy End Use
		Milam Landfill Methane Recovery	U.S.	Waste Treatment and DisposalMethane
		Mississippi River Valley Bottomland Hardwood	U.S.	Carbon Sequestration
		Restoration		•
		Overflow Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration Project		·
		Purchase of Light Weight Rail Cars	U.S.	Transportation and Off-Road Vehicles
		Reduced Impact Logging of Natural Forest in	Foreign	Carbon Sequestration
		Malaysia	Ü	•
			U.S.	Electricity Generation, Transmission, and Distribution
		Replaced motor-generator exciters with static	U.S.	Electricity Generation, Transmission, and Distribution
		Replaced motor-generator exciters with static exciter system		•
		Replaced motor-generator exciters with static exciter system Rio Bravo Carbon Sequestration Pilot Project	Foreign	Carbon Sequestration
		Replaced motor-generator exciters with static exciter system Rio Bravo Carbon Sequestration Pilot Project Sioux Plant Control Upgrade	Foreign U.S.	Carbon Sequestration Electricity Generation, Transmission, and Distribution
		Replaced motor-generator exciters with static exciter system Rio Bravo Carbon Sequestration Pilot Project Sioux Plant Control Upgrade St. Catherine-ESI	Foreign U.S. U.S.	Carbon Sequestration Electricity Generation, Transmission, and Distribution Carbon Sequestration
		Replaced motor-generator exciters with static exciter system Rio Bravo Carbon Sequestration Pilot Project Sioux Plant Control Upgrade St. Catherine-ESI St. Catherine-NFWF	Foreign U.S. U.S. U.S.	Carbon Sequestration Electricity Generation, Transmission, and Distribution Carbon Sequestration Carbon Sequestration
		Replaced motor-generator exciters with static exciter system Rio Bravo Carbon Sequestration Pilot Project Sioux Plant Control Upgrade St. Catherine-ESI St. Catherine-NFWF Street Light Conversion	Foreign U.S. U.S. U.S. U.S.	Carbon Sequestration Electricity Generation, Transmission, and Distribution Carbon Sequestration Carbon Sequestration Energy End Use
		Replaced motor-generator exciters with static exciter system Rio Bravo Carbon Sequestration Pilot Project Sioux Plant Control Upgrade St. Catherine-ESI St. Catherine-NFWF Street Light Conversion Subtransmission Reconductoring	Foreign U.S. U.S. U.S. U.S. U.S.	Carbon Sequestration Electricity Generation, Transmission, and Distribution Carbon Sequestration Carbon Sequestration Energy End Use Electricity Generation, Transmission, and Distribution
		Replaced motor-generator exciters with static exciter system Rio Bravo Carbon Sequestration Pilot Project Sioux Plant Control Upgrade St. Catherine-ESI St. Catherine-NFWF Street Light Conversion Subtransmission Reconductoring Transformer Replacement	Foreign U.S. U.S. U.S. U.S. U.S. U.S.	Carbon Sequestration Electricity Generation, Transmission, and Distribution Carbon Sequestration Carbon Sequestration Energy End Use Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution
		Replaced motor-generator exciters with static exciter system Rio Bravo Carbon Sequestration Pilot Project Sioux Plant Control Upgrade St. Catherine-ESI St. Catherine-NFWF Street Light Conversion Subtransmission Reconductoring Transformer Replacement Upper Ouachita River Valley Bottomland	Foreign U.S. U.S. U.S. U.S. U.S.	Carbon Sequestration Electricity Generation, Transmission, and Distribution Carbon Sequestration Carbon Sequestration Energy End Use Electricity Generation, Transmission, and Distribution
		Replaced motor-generator exciters with static exciter system Rio Bravo Carbon Sequestration Pilot Project Sioux Plant Control Upgrade St. Catherine-ESI St. Catherine-NFWF Street Light Conversion Subtransmission Reconductoring Transformer Replacement Upper Ouachita River Valley Bottomland Hardwood Restoration	Foreign U.S. U.S. U.S. U.S. U.S. U.S. U.S.	Carbon Sequestration Electricity Generation, Transmission, and Distribution Carbon Sequestration Carbon Sequestration Energy End Use Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution Carbon Sequestration
		Replaced motor-generator exciters with static exciter system Rio Bravo Carbon Sequestration Pilot Project Sioux Plant Control Upgrade St. Catherine-ESI St. Catherine-NFWF Street Light Conversion Subtransmission Reconductoring Transformer Replacement Upper Ouachita River Valley Bottomland Hardwood Restoration Waste Oil Heat Recovery	Foreign U.S. U.S. U.S. U.S. U.S. U.S. U.S. U.S	Carbon Sequestration Electricity Generation, Transmission, and Distribution Carbon Sequestration Carbon Sequestration Energy End Use Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution Carbon Sequestration  Electricity Generation, Transmission, and Distribution
American Electric Power Inc	1605	Replaced motor-generator exciters with static exciter system Rio Bravo Carbon Sequestration Pilot Project Sioux Plant Control Upgrade St. Catherine-ESI St. Catherine-NFWF Street Light Conversion Subtransmission Reconductoring Transformer Replacement Upper Ouachita River Valley Bottomland Hardwood Restoration Waste Oil Heat Recovery Western Oregon Carbon Sequestration Project	Foreign	Carbon Sequestration Electricity Generation, Transmission, and Distribution Carbon Sequestration Carbon Sequestration Energy End Use Electricity Generation, Transmission, and Distribution Carbon Sequestration Electricity Generation, Transmission, and Distribution Carbon Sequestration Electricity Generation, Transmission, and Distribution Carbon Sequestration
American Electric Power, Inc.	1605	Replaced motor-generator exciters with static exciter system Rio Bravo Carbon Sequestration Pilot Project Sioux Plant Control Upgrade St. Catherine-ESI St. Catherine-NFWF Street Light Conversion Subtransmission Reconductoring Transformer Replacement Upper Ouachita River Valley Bottomland Hardwood Restoration Waste Oil Heat Recovery Western Oregon Carbon Sequestration Project AEP-AGSPOIL-1992	Foreign	Carbon Sequestration Electricity Generation, Transmission, and Distribution Carbon Sequestration Carbon Sequestration Energy End Use Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution Carbon Sequestration  Electricity Generation, Transmission, and Distribution Carbon Sequestration  Carbon Sequestration
American Electric Power, Inc.	1605	Replaced motor-generator exciters with static exciter system Rio Bravo Carbon Sequestration Pilot Project Sioux Plant Control Upgrade St. Catherine-ESI St. Catherine-NFWF Street Light Conversion Subtransmission Reconductoring Transformer Replacement Upper Ouachita River Valley Bottomland Hardwood Restoration Waste Oil Heat Recovery Western Oregon Carbon Sequestration Project AEP-AGSPOIL-1992 AEP-AGSPOIL-1993	Foreign	Carbon Sequestration Electricity Generation, Transmission, and Distribution Carbon Sequestration Carbon Sequestration Energy End Use Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution Carbon Sequestration  Electricity Generation, Transmission, and Distribution Carbon Sequestration Carbon Sequestration Carbon Sequestration Carbon Sequestration
American Electric Power, Inc.	1605	Replaced motor-generator exciters with static exciter system Rio Bravo Carbon Sequestration Pilot Project Sioux Plant Control Upgrade St. Catherine-ESI St. Catherine-NFWF Street Light Conversion Subtransmission Reconductoring Transformer Replacement Upper Ouachita River Valley Bottomland Hardwood Restoration Waste Oil Heat Recovery Western Oregon Carbon Sequestration Project AEP-AGSPOIL-1992 AEP-AGSPOIL-1993 AEP-AGSPOIL-1994	Foreign	Carbon Sequestration Electricity Generation, Transmission, and Distribution Carbon Sequestration Carbon Sequestration Energy End Use Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution Carbon Sequestration  Electricity Generation, Transmission, and Distribution Carbon Sequestration Carbon Sequestration Carbon Sequestration Carbon Sequestration Carbon Sequestration Carbon Sequestration
American Electric Power, Inc.	1605	Replaced motor-generator exciters with static exciter system Rio Bravo Carbon Sequestration Pilot Project Sioux Plant Control Upgrade St. Catherine-ESI St. Catherine-NFWF Street Light Conversion Subtransmission Reconductoring Transformer Replacement Upper Ouachita River Valley Bottomland Hardwood Restoration Waste Oil Heat Recovery Western Oregon Carbon Sequestration Project AEP-AGSPOIL-1992 AEP-AGSPOIL-1993 AEP-AGSPOIL-1994 AEP-AGSPOIL-1994	Foreign	Electricity Generation, Transmission, and Distribution Carbon Sequestration Carbon Sequestration Energy End Use Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution Carbon Sequestration  Electricity Generation, Transmission, and Distribution Carbon Sequestration
American Electric Power, Inc.	1605	Replaced motor-generator exciters with static exciter system Rio Bravo Carbon Sequestration Pilot Project Sioux Plant Control Upgrade St. Catherine-ESI St. Catherine-NFWF Street Light Conversion Subtransmission Reconductoring Transformer Replacement Upper Ouachita River Valley Bottomland Hardwood Restoration Waste Oil Heat Recovery Western Oregon Carbon Sequestration Project AEP-AGSPOIL-1992 AEP-AGSPOIL-1993 AEP-AGSPOIL-1994	Foreign	Carbon Sequestration Electricity Generation, Transmission, and Distribution Carbon Sequestration Carbon Sequestration Energy End Use Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution Carbon Sequestration  Electricity Generation, Transmission, and Distribution Carbon Sequestration Carbon Sequestration Carbon Sequestration Carbon Sequestration Carbon Sequestration Carbon Sequestration

Donarto-	Form	Project	Location	Brainst Type
Reporter	Туре	AEP-AGSPOIL-1998	U.S.	Project Type Carbon Sequestration
		AEP-AGSPOIL-1999	U.S.	Carbon Sequestration
		AEP-AGSPOIL-2000	U.S.	Carbon Sequestration
		AEP-AGSPOIL-2001	U.S.	Carbon Sequestration
		AEP-Fernwood-2001	U.S.	Carbon Sequestration
		AEP-FM-1991	U.S.	Carbon Sequestration
		AEP-FM-1992	U.S.	Carbon Sequestration
		AEP-FM-1993	U.S.	Carbon Sequestration
		AEP-FM-1994	U.S.	Carbon Sequestration
		AEP-FM-1995	U.S.	Carbon Sequestration
		AEP-FM-1996	U.S.	Carbon Sequestration
		AEP-FM-1997	U.S.	Carbon Sequestration
		AEP-FM-1998 AEP-FM-1999	U.S. U.S.	Carbon Sequestration Carbon Sequestration
		AEP-FM-2000	U.S.	Carbon Sequestration
		AEP-FM-2001	U.S.	Carbon Sequestration
		AEP-MARAG- 1992	U.S.	Carbon Sequestration
		AEP-MARAG-1991	U.S.	Carbon Sequestration
		AEP-MARAG-1993	U.S.	Carbon Sequestration
		AEP-MARAG-1993-2	U.S.	Carbon Sequestration
		AEP-MARAG-1994	U.S.	Carbon Sequestration
		AEP-MARAG-1994-2	U.S.	Carbon Sequestration
		AEP-MARAG-1995	U.S.	Carbon Sequestration
		AEP-MARAG-1996	U.S.	Carbon Sequestration
		AEP-MARAG-1997	U.S.	Carbon Sequestration
		AEP-MARAG-1998	U.S.	Carbon Sequestration
		AEP-MARAG-1999	U.S. U.S.	Carbon Sequestration
		AEP-MARAG-2000 AEP-Private lands-2001	U.S.	Carbon Sequestration Carbon Sequestration
		AEP-West Land Management	U.S.	Carbon Sequestration
		Bayou Cocodrie Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration		•
		Catahoula Reforestation Project-2001	U.S.	Carbon Sequestration
		ClearChoice(sm) Green Pricing Initiative: AEP-	U.S.	Electricity Generation, Transmission, and Distribution
		West		
		Commercial/Industrial DSM Programs: AEP-	U.S.	Energy End Use
		East		Forest Ford Hea
		Demand Side Management Activities: AEP-	U.S.	Energy End Use
		West Distribution System Equipment Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Enviro Tech Investment Fund I Limited	U.S.	Other Emission Reduction Projects
		Partnership - US	0.0.	outer Emission Rougellon Frajecto
		Enviro Tech Investment Funds - Foreign	Foreign	Other Emission Reduction Projects
		Fly Ash Utilization Program (Cement	U.S.	Other Emission Reduction Projects
		Replacement)		
		Fuel Switch Coal to Natural Gas (Conesville	U.S.	Electricity Generation, Transmission, and Distribution
		Unit 1-3)		
		Green Lights	_U.S.	Energy End Use
		Guaraquecaba Climate Action Project	Foreign	•
		Heat Rate Improvement (Due to improved load	U.S.	Electricity Generation, Transmission, and Distribution
		optimization) Heat Rate Improvement Projects (Oper. and	U.S.	Electricity Generation, Transmission, and Distribution
		Equip. Changes)	0.3.	Electricity Generation, Transmission, and Distribution
		Hydroelectric Facility Improvements: AEP-East	U.S.	Electricity Generation, Transmission, and Distribution
		Mississippi River Valley Bottomland Hardwood	U.S.	Carbon Sequestration
		Restoration	0.0.	Carbon Coquoditation
		Noel Kempff Mercado Climate Action Project	Foreign	Carbon Sequestration
		Nuclear Plant Improved Utilization	U.S.	Electricity Generation, Transmission, and Distribution
		Open-Loop Transmission Groundwire Resistive	U.S.	Electricity Generation, Transmission, and Distribution
		Loss Reduction		
		Overflow Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration Project		
		Reduced Impact Logging of Natural Forest in	Foreign	Carbon Sequestration
		Malaysia		Florenisity Comparation Transmission and Dist 19 11
		Renewable Generation - Solar Renewable Generation - Wind: AEP-East	U.S.	Electricity Generation, Transmission, and Distribution
		Renewable Generation - Wind: AEP-East Renewable Generation - Wind: AEP-West	U.S. U.S.	Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution
		Residential Demand Side Management	U.S.	Energy End Use
		Programs: AEP-East	0.0.	Enoigy End 000
		Rio Bravo Carbon Sequestration Pilot Project	Foreign	Carbon Sequestration
		Southwest Mesa Wind Farm	U.S.	Electricity Generation, Transmission, and Distribution
		St. Catherine-ESI	U.S.	Carbon Sequestration
		St. Catherine-NFWF	U.S.	Carbon Sequestration
		Sulfur Hexafluoride Gas Reduction	U.S.	Halogenated Substances

Reporter	Form Type	Project	Location	Project Type
Nopel to:	Туро	Transmission Efficiency Improvements: AEP-	U.S.	Electricity Generation, Transmission, and Distribution
		West		,
		Transmission System Reinforcements	U.S.	Electricity Generation, Transmission, and Distribution
		Upper Ouachita River Valley Bottomland	U.S.	Carbon Sequestration
		Hardwood Restoration Watts on Schools	U.S.	Electricity Generation, Transmission, and Distribution
		Western Oregon Carbon Sequestration Project	U.S.	Carbon Sequestration
American Municipal Power - Ohio	1605	AMP-OHIO: NYPA Hydro Purchases	U.S.	Electricity Generation, Transmission, and Distribution
		City of Bowling Green Lighting Improvement	U.S.	Energy End Use
		City of Columbus: O'Shaughnessy Hydro	U.S.	Electricity Generation, Transmission, and Distribution
		City of Hamilton Hydro Electric Plant	U.S.	Electricity Generation, Transmission, and Distribution
		City of Hamilton: Greenup Hydro	U.S.	Electricity Generation, Transmission, and Distribution
		City of Niles: Lighting Improvement City of Painesville: Heat Rate Improvement	U.S. U.S.	Energy End Use Electricity Generation, Transmission, and Distribution
		City of Piqua: Plant Derating	U.S.	Electricity Generation, Transmission, and Distribution
		City of Shelby: Lighting Improvement	U.S.	Energy End Use
		City of St. Clairsville: Lighting Improvement	U.S.	Energy End Use
		City of Wadsworth: Lighting Improvement	U.S.	Energy End Use
		Line Loss Reduction	U.S.	Electricity Generation, Transmission, and Distribution
		Main Office Recycling Program	U.S.	Other Emission Reduction Projects
		Newton Falls Reconductoring Project Ohio City: Lighting Improvement	U.S. U.S.	Electricity Generation, Transmission, and Distribution Energy End Use
		OMEGA JV5 Belleville Hydro Plant	U.S.	Electricity Generation, Transmission, and Distribution
		Urban Forestry - Tree City USA	U.S.	Carbon Sequestration
		Village of Arcadia Lighting Upgrade	U.S.	Energy End Use
		Village of Custar: Lighting Improvement	U.S.	Energy End Use
		Village of Eldorado: Lighting Improvement	U.S.	Energy End Use
		Village of Lucas: Lighting Improvement	U.S.	Energy End Use
		Village of New Knoxville: Lighting Improvement Wadsworth Distribution Upgrade	U.S. U.S.	Energy End Use Electricity Generation, Transmission, and Distribution
		Water Furnace	U.S.	Energy End Use
Anoka Municipal Utility	1605EZ	Central A/C Replacement	U.S.	Energy End Use
		Demand Management	U.S.	Energy End Use
		Urban Forestry	U.S.	Carbon Sequestration
A :	400557	Wind Generation	U.S.	Electricity Generation, Transmission, and Distribution
Arizona Electric Power	1605EZ	Carpool	U.S.	Transportation and Off-Road Vehicles
Cooperative, Inc.		Fly Ash Sales	U.S.	Other Emission Reduction Projects
		Lighting & Exit Sign Replacemnt	U.S.	Energy End Use
		Solar Electric Power Associates	U.S.	Other Emission Reduction Projects
Arizona Portland Cement Co.	1605	100 Ton Haul Trucks	U.S.	Transportation and Off-Road Vehicles
		Bulk Load Bin Filling	U.S.	Energy End Use
		CM7 High Efficiency Separator	U.S.	Energy End Use
		D3 Finish Grind System Improvements Lighting Program	U.S. U.S.	Energy End Use Energy End Use
		New Vertical Roller Mill	U.S.	Energy End Use
		Optimize AC Raw Mill Systems	U.S.	Energy End Use
		DISCONTUNED in 2001		<b>.</b>
		Optimize Compressed Air System	U.S.	Energy End Use
		PGNA Analyzer	U.S.	Energy End Use
		Rimod 3000 Upgrade the D2 Raw Mill System	U.S. U.S.	Energy End Use Energy End Use
		DISCONTINUED	0.3.	Ellergy Ella Ose
Arthur Rypinski & Jacquelyn Porth	1605	Compact Flourescent Lightbulbs	U.S.	Energy End Use
2)		High Efficiency Central Air Conditioning System	U.S.	Energy End Use
		High Efficiency Water Heater	U.S.	Energy End Use
		Mass Transit Commuting	U.S.	Transportation and Off-Road Vehicles
Askarilla Lagatill Occ. 11.0	4005	Super Efficient Refrigerator	U.S.	Energy End Use
Asheville Landfill Gas, LLC Austin Energy	1605 1605E7	Buncombe County Landfill  Coal Compustion Bygroduct Poutilization	U.S. U.S.	Waste Treatment and DisposalMethane Other Emission Reduction Projects
Ausuit Elletyy	TOUSEZ	Coal Combustion Byproduct Reutilization Demand Side Management Programs	U.S. U.S.	Energy End Use
		General Transmission/Distribution Efficiency	U.S.	Electricity Generation, Transmission, and Distribution
		Improvements		and a state of the
		Landfill Gas Generation	U.S.	Waste Treatment and DisposalMethane
		South Texas Project	U.S.	Electricity Generation, Transmission, and Distribution
	100-	West Texas Wind Power Purchase	U.S.	Electricity Generation, Transmission, and Distribution
	1605	Demand-Side Management Load Control	U.S.	Energy End Use
BARC Electric Cooperative	1005			
BARC Electric Cooperative	1005	Programs System Line Conversions and Reconductoring	110	Electricity Congretion Transmission and Distribution
·		System Line Conversions and Reconductoring	U.S.	
The Bentech Group of Delaware,	1605		U.S.	Electricity Generation, Transmission, and Distribution Waste Treatment and DisposalMethane
BARC Electric Cooperative  The Bentech Group of Delaware, Inc.		System Line Conversions and Reconductoring Chautauqua County, Ellery Landfill	U.S.	·
The Bentech Group of Delaware,		System Line Conversions and Reconductoring		

Reporter	Form Type	Project	Location	Project Type
Berkshire Power LLC		Natural gas fired electric generation	U.S.	Electricity Generation, Transmission, and Distribution
Biomass Partners, LP		Biomass Waste to Energy	U.S.	Electricity Generation, Transmission, and Distribution
Bountiful City Light & Power	1605	Air fuel ratio controller installed in dual fuel	U.S.	Electricity Generation, Transmission, and Distribution
		engine Capacitor bank installation - increasing system efficiency	U.S.	Electricity Generation, Transmission, and Distribution
		District heating	U.S.	Cogeneration and Waste Heat Recovery
		Hydroelectric plant operations	U.S.	Electricity Generation, Transmission, and Distribution
		Residential compact fluorescent lighting program	U.S.	Energy End Use
		Street lighting replacement	U.S.	Energy End Use
	4005	Tree planting	U.S.	Carbon Sequestration
Burlington County Board of Chosen Freeholders	1605	Burlington County Regional Recycling Program	U.S.	Other Emission Reduction Projects
O-life-will- D-otle-o-l O-mark O-	4005	Landfill Gas Flaring	U.S.	Waste Treatment and DisposalMethane
California Portland Cement Co Colton Plant	1605	Shop Areas	U.S.	Energy End Use
		Finish Mill System Optimization	U.S.	Energy End Use
		Install New Gravity Blend Homogenizing Silo Install New Raw Material Transport System	U.S. U.S.	Energy End Use Energy End Use
		Kiln Systems Optimization	U.S.	Energy End Use
		Optimize High Pressure Air System	U.S.	Energy End Use
		Raw Grinding System Improvements	U.S.	Energy End Use
		Reduce Plant Water Consumption	U.S.	Energy End Use
California Portland Cement Co Mojave Plant	1605	Finish Grinding Process Addition	U.S.	Energy End Use
Mojave i lant		New D3-1/FM6 Finish Mill System	U.S.	Energy End Use
		Optimize the D3-1 Finish Mill System	U.S.	Energy End Use
		DISCONTINUED in 1996		3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
		Plant High Pressure Air System Improvements	U.S.	Energy End Use
		Pyro System Optimization	U.S.	Energy End Use
		Raw Mill Energy Efficiency Improvements	U.S.	Energy End Use
Carolina Power & Light Company	1605	Nuclear Capacity Improvement	U.S.	Electricity Generation, Transmission, and Distribution
Catawba Landfill Gas, LLC	1605	Blackburn Landfill	U.S.	Waste Treatment and DisposalMethane
CDX Gas, LLC	1605	Pinnacle Mine Coalbed Methane Recovery	U.S.	Oil and Natural Gas Systems and Coal Mining Methane
Cedar Falls Utilities	1605	Cedar Falls Trees	U.S. U.S.	Carbon Sequestration
		Cooling Effect of Trees Council Bluffs #3 ESP Hot-Side Conversion	U.S.	Energy End Use Electricity Generation, Transmission, and Distribution
		Good Cents Improved Home	U.S.	Energy End Use
		Good Cents New Home	U.S.	Energy End Use
		High-Effciency Distribution Transformers	U.S.	Electricity Generation, Transmission, and Distribution
		Home Energy Survey	U.S.	Energy End Use
		Neal 4 Hot-Side ESP Conversion	U.S.	Electricity Generation, Transmission, and Distribution
		Small Commercial High-Efficiency Lighting	U.S.	Energy End Use
		Streeter Air-Cooled Condenser (ACC)	U.S.	Electricity Generation, Transmission, and Distribution
		Streeter Unit 6 Controls Upgrade	U.S.	Electricity Generation, Transmission, and Distribution
		Streeter Unit 6 Fuel-Switching Project	U.S.	Electricity Generation, Transmission, and Distribution
		Streetlight Conversion Water Heater Retrofits	U.S. U.S.	Energy End Use Energy End Use
		Windfarm	U.S.	Electricity Generation, Transmission, and Distribution
ChevronTexaco Corporation	1605EZ	ChevronTexaco Lower Mississippi River Valley	U.S.	Carbon Sequestration
		Reforestation		
Choptank Electric Cooperative	1605	System Line Conversions and Reconductoring	U.S.	Electricity Generation, Transmission, and Distribution
Cinergy Corp.	1605	Bayou Cocodrie Bottomland Hardwood Forest Restoration	U.S.	Carbon Sequestration
		Benificial Use of Coal Fly Ash	U.S.	Other Emission Reduction Projects
		Cayuga Heat Rate Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Cinergy Corp. Ducks Unlimited Bottomland Hardwood Reforest.	U.S.	Carbon Sequestration
		Cinergy Corp. The Nature Conservancy Reforestation and Bio.	U.S.	Carbon Sequestration
		Cinergy Corp. Wild Turkey Federation Operation Big Sky.	U.S.	Carbon Sequestration
		Commercial Audit/Incentive Program	U.S.	Energy End Use
		Commercial Direct Lighting	U.S.	Energy End Use
		Commercial/Industrial Adjustable Speed Drive Plan	U.S.	Energy End Use
		Commercial/Industrial High Efficiency Motors Plan	U.S.	Energy End Use
		Commercial/Industrial Lighting Rebate Program	U.S.	Energy End Use
		Commercial/Industrial Peak Reduction Program	U.S.	Energy End Use
		Danville, IN Electric Generation	U.S.	Waste Treatment and DisposalMethane
		Facility Tree Planting Program	U.S.	Carbon Sequestration

Reporter	Form Type	Project	Location	Project Type
Aoportor	. , , , ,	Fleet Alternative Fuels	U.S.	Transportation and Off-Road Vehicles
		Gibson Performance Maximization Program	U.S.	Electricity Generation, Transmission, and Distribution
		Green Lights Program	U.S.	Energy End Use
		Industrial Efficiency Improvement & Energy Awareness Program	U.S.	Energy End Use
		Merger Dispatch Savings	U.S.	Electricity Generation, Transmission, and Distribution
		Mississippi River Valley Bottomland Hardwood Restoration	U.S.	Carbon Sequestration
		Overflow Bottomland Hardwood Forest Restoration Project	U.S.	Carbon Sequestration
		Planergy	U.S.	Energy End Use
		Recycling Programs	U.S.	Other Emission Reduction Projects
		Reduced Impact Logging of Natural Forest in Malaysia	· ·	Carbon Sequestration
		Residential Energy Efficient Lighting Program Residential Seal-Up & Low-Income Efficiency	U.S. U.S.	Energy End Use Energy End Use
		Program Residential Smart \$aver & Heat Pump Savings Programs	U.S.	Energy End Use
		Residential Wrap-Up Program	U.S.	Energy End Use
		Rio Bravo Carbon Sequestration Pilot Project		Carbon Sequestration
		Rio Bravo Carbon Sequestration Pilot Project (Full Share)	Foreign	Carbon Sequestration
		Rumpke Landfill Gas Recovery	U.S.	Waste Treatment and DisposalMethane
		St. Catherine-ESI	U.S.	Carbon Sequestration
		St. Catherine-NFWF	U.S.	Carbon Sequestration
		Thermal Energy (Cool) Storage Program	U.S. U.S.	Energy End Use Carbon Sequestration
		Upper Ouachita River Valley Bottomland Hardwood Restoration Wahash River Heat Rate Improvement	U.S.	Electricity Generation, Transmission, and Distribution
		Wabash River Heat Rate Improvement Western Oregon Carbon Sequestration Project	U.S.	Carbon Sequestration
		WRP Tree Planting Program	U.S.	Carbon Sequestration
City of Edmond, Oklahoma Electric Department	1605EZ		U.S.	Energy End Use
		High Efficiency Transformers Tree/Shrub Planting	U.S. U.S.	Electricity Generation, Transmission, and Distribution Carbon Sequestration
City of Klamath Falls- Cogen	1605	Cogeneration Steam Sales	U.S.	Cogeneration and Waste Heat Recovery
		FOSSIL FUEL DISPLACEMENT THROUGH COALBED METHANE UTILIZATION	U.S.	Electricity Generation, Transmission, and Distribution
		Oregon Forest Resources Trust Reforestation Program	U.S.	Carbon Sequestration
		SOLAR RURAL ELECTRIFICATION WITH PHOTOVOLTAICS IN ASIA		Electricity Generation, Transmission, and Distribution
City of Palo Alto	1605EZ	City employee carpooling	U.S.	Transportation and Off-Road Vehicles
		City employee public transit	U.S.	Transportation and Off-Road Vehicles
		City fleet conversion to CNG	U.S.	Transportation and Off-Road Vehicles
		City fleet conversion to EV DSM - Industrial Comprehensive Audit Program	U.S. U.S.	Transportation and Off-Road Vehicles Energy End Use
		'99 DSM - Residential Appliances '99	U.S.	Energy End Use
		DSM-Commercial Advantage 2000	U.S.	Energy End Use
		DSM-Refrigerator Replacement	U.S.	Energy End Use
		DSM-Residential CFL	U.S.	Energy End Use
		Residential Appliances, CFL's & A/C "Efficiency	U.S.	Energy End Use
City Public Service	1605	Advantage" Utility Street Light conversion All Other Recycling	U.S.	Energy End Use Other Emission Reduction Projects
Only Fublic Service	1005	Desert Sky Wind Turbine Power Purchase	U.S.	Electricity Generation, Transmission, and Distribution
		Flyash Sales	U.S.	Other Emission Reduction Projects
		Mow Down Smog	U.S.	Energy End Use
		SF6 Inventory	U.S.	Halogenated Substances
		South Texas Project Nuclear Operating	U.S.	Electricity Generation, Transmission, and Distribution
		Company		
		Streetlight Replacements	U.S.	Energy End Use
		Tree Planting	U.S.	Carbon Sequestration
		Wash Right Rebates	U.S.	Energy End Use
City Utilities of Springfield	1605	HEAT RATE IMPROVEMENTS - SWPS	U.S.	Electricity Generation, Transmission, and Distribution
		LOW SULFUR FUEL SWITCH - SWPS	U.S.	Electricity Generation, Transmission, and Distribution
		Natural Gas Fleet	U.S.	Transportation and Off-Road Vehicles
		SF6 Recovery	U.S.	Halogenated Substances
		Urban Forestry	U.S.	Carbon Sequestration
		Wind Energy offering	U.S.	Electricity Generation, Transmission, and Distribution
CLE Resources	1605		U.S.	Energy End Use
		Cycloid	U.S.	Transportation and Off-Road Vehicles

Methane Columbia Falls Aluminum Company, LLC  Community Electric Cooperative CAG)  Conectiv Delmarva Generation Conectiv Delmarva Generation COnectiv Delmarva Generation CONG Wethane Comedity Delmarva Generation CONG Wethane Conectiv Atlantic Generation CONG Wethane Conectiv Atlantic Generation CONG Wethane Conectiv Atlantic Generation Conectiv Atlantic Generation Conectiv Atlantic Generation Conectiv Atl		Form	Reported by Entity, Data Year 2001		
Industrial Devices Corporation (IDC) Lightware McHuph Software McHuph Software McHuph Software McHuph Software Revolve Technologies - Diy Gas Seals Revolve Technologies - Diy Gas Seals Revolve Technologies - Diy Gas Seals Revolve Technologies - Magnetic Bearings Validor	Reporter	Type		Location	
Lightware McHugh Software Revolve Technologies - Dry Gas Seals U.S. Clarenge Find Use Revolve Technologies - Dry Gas Seals U.S. Clarenge Find Use Valor Revolve Technologies - Magnetic Bearings Valor U.S. Clarenge Find Use Valor					67
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Peach Bottom Nuclear Units #2 & #3 Uprate Program Reduced Impact Logging of Natural Forest in Malaysia Rio Bravo Carbon Sequestration Pilot Project St. Catherine-ESI U.S. Carbon Sequestration St. Catherine-NFWF U.S. Carbon Sequestration T&D Loss Reduction Upper Quachita River Valley Bottomland Hardwood Restoration Urban Tree Planting  U.S. Electricity Generation, Transmission, and Distribution Foreign Carbon Sequestration Carbon Sequestration U.S. Carbon Sequestration			Overflow Bottomland Hardwood Forest	U.S.	Carbon Sequestration
Program Reduced Impact Logging of Natural Forest in Malaysia Rio Bravo Carbon Sequestration Pilot Project St. Catherine-ESI St. Catherine-NFWF U.S. Carbon Sequestration Upper Quachita River Valley Bottomland Hardwood Restoration Urban Tree Planting  Foreign Carbon Sequestration Carbon Sequestration U.S. Carbon Sequestration U.S. Electricity Generation, Transmission, and Distribution U.S. Carbon Sequestration U.S. Carbon Sequestration			•		
Reduced Impact Logging of Natural Forest in Malaysia Rio Bravo Carbon Sequestration Pilot Project St. Catherine-ESI St. Catherine-NFWF U.S. Carbon Sequestration Upper Ouachita River Valley Bottomland Urban Tree Planting  Carbon Sequestration Carbon Sequestration U.S. Carbon Sequestration			Peach Bottom Nuclear Units #2 & #3 Uprate	U.S.	Electricity Generation, Transmission, and Distribution
Malaysia Rio Bravo Carbon Sequestration Pilot Project St. Catherine-ESI St. Catherine-NFWF U.S. Carbon Sequestration U.S. Carbon Sequestration U.S. Carbon Sequestration U.S. Carbon Sequestration U.S. Electricity Generation, Transmission, and Distribution Upper Ouachita River Valley Bottomland U.S. Carbon Sequestration Urban Tree Planting U.S. Carbon Sequestration			2		
Rio Bravo Carbon Sequestration Pilot Project St. Catherine-ESI U.S. Carbon Sequestration St. Catherine-NFWF U.S. Carbon Sequestration T&D Loss Reduction Upper Ouachita River Valley Bottomland Hardwood Restoration Urban Tree Planting  Carbon Sequestration U.S. Electricity Generation, Transmission, and Distribution U.S. Carbon Sequestration U.S. Carbon Sequestration				Foreign	Carbon Sequestration
St. Catherine-ESI St. Catherine-NFWF U.S. Carbon Sequestration U.S. Carbon Sequestration U.S. Carbon Sequestration U.S. Electricity Generation, Transmission, and Distribution U.S. Carbon Sequestration			-	F :	Order Organization
St. Catherine-NFWF T&D Loss Reduction Upper Ouachita River Valley Bottomland Hardwood Restoration Urban Tree Planting U.S. Carbon Sequestration US. Carbon Sequestration US. Carbon Sequestration US. Carbon Sequestration US. Carbon Sequestration			·		•
T&D Loss Reduction U.S. Electricity Generation, Transmission, and Distribution Upper Ouachita River Valley Bottomland Hardwood Restoration Urban Tree Planting U.S. Electricity Generation, Transmission, and Distribution Carbon Sequestration U.S. Carbon Sequestration					
Upper Ouachita River Valley Bottomland U.S. Carbon Sequestration Hardwood Restoration Urban Tree Planting U.S. Carbon Sequestration					
Hardwood Restoration Urban Tree Planting U.S. Carbon Sequestration					
Urban Tree Planting U.S. Carbon Sequestration			· ·	0.0.	Saison Ocquositation
				U.S.	Carbon Sequestration
			Western Oregon Carbon Sequestration Project	U.S.	Carbon Sequestration

Donosto-	Form	Drainat	Looption	Design Type
Reporter Consolidated Edison Company of	<b>Type</b> 1605	Arthur Kill - Fuel Switching to Natural Gas	Location U.S.	Project Type Electricity Generation, Transmission, and Distribution
New York, Inc.	1005	Natural Gas STAR Best Management Practices	U.S.	Oil and Natural Gas Systems and Coal Mining
		-	U.S.	Methane Halogenated Substances
Constellation Energy Group, Inc	1605	SF6 Best Management Practices Alternatively Fueled Vehicles	U.S.	Transportation and Off-Road Vehicles
Constellation Energy Group, Inc	1005	Baltimore RESCO Waste-to-Energy MWh Purchases	U.S.	Electricity Generation, Transmission, and Distribution
		Bayou Cocodrie Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration Brandon Shores Generating Station Heat Rate	U.S.	Electricity Generation, Transmission, and Distribution
		Improvement Brandon Shores Station Auxiliary-Load Reductions	U.S.	Energy End Use
		C.P. Crane Generating Station Heat Rate Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Calvert Cliffs Nuclear Power Plant Generation Increases	U.S.	Electricity Generation, Transmission, and Distribution
		Coal Ash Substitution for Portland Cement	U.S.	Other Emission Reduction Projects
		Demand Side Management Programs	U.S.	Energy End Use
		Employee Commute Options	U.S.	Transportation and Off-Road Vehicles
		Energy Star Buildings/Green Lights Program Participation	U.S.	Energy End Use
		Gas Systems O & M (Natural Gas Star Partnership)	U.S.	Oil and Natural Gas Systems and Coal Mining Methane
		H.A. Wagner Generating Station Heat Rate Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Hydroelectric Generation Improvements Mississippi River Valley Bottomland Hardwood	U.S. U.S.	Electricity Generation, Transmission, and Distribution Carbon Sequestration
		Restoration Nine Mile Pt Nuclear Generating Improvements Overflow Bottomland Hardwood Forest Restoration Project	U.S. U.S.	Electricity Generation, Transmission, and Distribution Carbon Sequestration
		Reduced Impact Logging of Natural Forest in Malaysia	Foreign	Carbon Sequestration
		Refrigerant/Solvent Recycling and Reduction Rio Bravo Carbon Sequestration Pilot Project	U.S. Foreign	Halogenated Substances Carbon Sequestration
		SF6 Handling Procedures in Electric Distribution		Halogenated Substances
		Solid Waste Recycling and Source Reduction St. Catherine-ESI	U.S. U.S.	Other Emission Reduction Projects Carbon Sequestration
		St. Catherine-NFWF	U.S.	Carbon Sequestration
		Transmission / Distribution Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Upper Ouachita River Valley Bottomland Hardwood Restoration	U.S.	Carbon Sequestration
		Western Oregon Carbon Sequestration Project	U.S.	Carbon Sequestration
County Sanitation Districts of Los Angeles County	1605	Recovery of Methane at Landfills	U.S.	Waste Treatment and DisposalMethane
		Recovery of Methane from Wastewater Treatment	U.S.	Waste Treatment and DisposalMethane
DeBourgh Manufacturing Company	1605EZ	Z Make Up Air Unit	U.S.	Energy End Use
Delaware Electric Cooperative	1605	System Line Conversions & Reconductoring	U.S.	Electricity Generation, Transmission, and Distribution
Delaware Solid Waste Authority	1605	(CSWMC)	U.S.	Waste Treatment and DisposalMethane
		Cherry Island Landfill (CIL)	U.S.	Waste Treatment and DisposalMethane
		Pigeon Point Landfill (PPLF) Southern Solid Waste Management Center	U.S. U.S.	Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane
Dominion Generation	1605	(SSWMC) Increased Nuclear Generation at North Anna	U.S.	Electricity Generation, Transmission, and Distribution
		Nuclear Power St. Increased Nuclear Generation at Surry Power Station	U.S.	Electricity Generation, Transmission, and Distribution
Drummond Company, Inc.	1605	C Panel Gob Wells	U.S.	Oil and Natural Gas Systems and Coal Mining Methane
DTE Energy/ Detroit Edison	1605	Bayou Cocodrie Bottomland Hardwood Forest Restoration	U.S.	Carbon Sequestration
		Coal Ash Reuse - Canada	Foreign	Other Emission Reduction Projects
		Coal Ash Reuse - U.S.	U.S.	Other Emission Reduction Projects
		Distribution Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Electric Vehicle Demonstration Project	U.S.	Transportation and Off-Road Vehicles
		Energy Partnerships	U.S.	Energy End Use
		Forest Land Management	U.S.	Carbon Sequestration
		Geothermal Projects	U.S.	Energy End Use

Reporter	Form Type	Project	Location	Project Type
		Greenwood Energy Center Fuel Switching	U.S.	Electricity Generation, Transmission, and Distribution
		Increased Nuclear Utilization	U.S.	Electricity Generation, Transmission, and Distribution
		Landfill Energy Purchases, non-DTE Projects	U.S.	Waste Treatment and DisposalMethane
		Landfill Gas Recovery Projects	U.S.	Waste Treatment and DisposalMethane
		LFG Recovery & Energy Gen - DTE Proj	U.S.	Waste Treatment and DisposalMethane
		outside Service Area LFG Recovery & Energy Gen - DTE Projects in	U.S.	Waste Treatment and DisposalMethane
		Service Area Miscellaneous Tree Plantings - 1999	U.S.	Carbon Sequestration
		Miscellaneous Tree Plantings - 1995	U.S.	Carbon Sequestration
		Miscellaneous Tree Plantings - 1996	U.S.	Carbon Sequestration
		Miscellaneous Tree Plantings - 1997	U.S.	Carbon Sequestration
		Miscellaneous Tree Plantings - 1998	U.S.	Carbon Sequestration
		Miscellaneous Tree Plantings - 2000	U.S.	Carbon Sequestration
		Mississippi River Valley Bottomland Hardwood Restoration	U.S.	Carbon Sequestration
		Overflow Bottomland Hardwood Forest Restoration Project	U.S.	Carbon Sequestration
		Plant Efficiency Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Reduced Impact Logging of Natural Forest in Malaysia	Foreign	Carbon Sequestration
		Rio Bravo Carbon Sequestration Pilot Project	Foreign	Carbon Sequestration
		Rio Bravo Carbon Sequestration Pilot Project (Full Share)	Foreign	Carbon Sequestration
		Solar Power - California	U.S.	Electricity Generation, Transmission, and Distribution
		Solar Power - Michigan	U.S.	Electricity Generation, Transmission, and Distribution
		Southeast Michigan Afforestation - 1996	U.S.	Carbon Sequestration
		Southeast Michigan Afforestation - 1997	U.S.	Carbon Sequestration
		Southeastern Michigan Afforestation - 1995	U.S.	Carbon Sequestration
		St. Catherine-ESI	U.S.	Carbon Sequestration
		St. Catherine-NFWF	U.S.	Carbon Sequestration
		State Forest Land Afforestation - 1996	U.S.	Carbon Sequestration
		State Forest Land Afforestation - 1997 State Forest Land Afforestation - 1998	U.S. U.S.	Carbon Sequestration Carbon Sequestration
		State Forest Land Afforestation - 1999	U.S.	Carbon Sequestration
		State Forest Land Afforestation - 2000	U.S.	Carbon Sequestration
		Upper Ouachita River Valley Bottomland Hardwood Restoration	U.S.	Carbon Sequestration
		Western Oregon Carbon Sequestration Project	U.S.	Carbon Sequestration
uke Energy Corporation	1605	Bayou Cocodrie Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration		
		Improved Hydro Efficiency at Dearborn Hydro Improved Hydro efficiency at Fishing Creek	U.S. U.S.	Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution
		Hydro Improved Hydro Efficiency at Lookout Shoals Hydro	U.S.	Electricity Generation, Transmission, and Distribution
		Improved Hydro Efficiency at Oxford Hydro	U.S.	Electricity Generation, Transmission, and Distribution
		Improved Hydro Efficiency at Wylie Hydro	U.S.	Electricity Generation, Transmission, and Distribution
		Improved Hydro Eficiency at Wateree Hydro	U.S.	Electricity Generation, Transmission, and Distribution
		Increased Nuclear Generation at Catawba Nuclear Station	U.S.	Electricity Generation, Transmission, and Distribution
		Increased Nuclear Generation at McGuire Nuclear Station	U.S.	Electricity Generation, Transmission, and Distribution
		Increased Nuclear Generation at Oconee Nuclear Station	U.S.	Electricity Generation, Transmission, and Distribution
		Mississippi River Valley Bottomland Hardwood Restoration	U.S.	Carbon Sequestration
		Natural Gas Star - Emergency Shutdowm Practices	U.S.	Oil and Natural Gas Systems and Coal Mining Methane
		Natural Gas Star - Pipeline Pull Downs	U.S.	Oil and Natural Gas Systems and Coal Mining Methane
		Natural Gas Star - Sleeve Repairs	U.S.	Oil and Natural Gas Systems and Coal Mining Methane
		Natural Gas Star - Use of Hot Taps for New Connections Overflow Bottomland Hardwood Forest	U.S. U.S.	Oil and Natural Gas Systems and Coal Mining Methane Carbon Sequestration
		Restoration Project Recycling Flyash	U.S.	Other Emission Reduction Projects
		Reduced Impact Logging of Natural Forest in Malaysia Rio Bravo Carbon Sequestration Pilot Project	· ·	Carbon Sequestration  Carbon Sequestration

Table B9. Emission Reduction Pr	rojects I Form	Reported by Entity, Data Year 2001		T
Reporter	Type	Project	Location	Project Type
	, ,,,,,	Upper Ouachita River Valley Bottomland	U.S.	Carbon Sequestration
		Hardwood Restoration		
		Western Oregon Carbon Sequestration Project	U.S. U.S.	Carbon Sequestration
Dynegy Midwest Generation Inc.	1605	White Street Landfill Gas Recovery Project Add Turbine Shell Heaters on Wood River 4	U.S.	Waste Treatment and DisposalMethane Electricity Generation, Transmission, and Distribution
Dynegy widwest Generation inc.	1005	Baldwin 2 Turbine H.E.L.P. Blades Installation	U.S.	Electricity Generation, Transmission, and Distribution
		Baldwin 3 Heat Rate Improvement	U.S.	Electricity Generation, Transmission, and Distribution
		Bayou Cocodrie Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration		
		Burn Waste Oil at Baldwin 3	U.S.	Electricity Generation, Transmission, and Distribution
		Cofire Plastic at Baldwin	U.S.	Electricity Generation, Transmission, and Distribution
		Combustion of used lubricating oil	U.S.	Electricity Generation, Transmission, and Distribution
		Convert Vermilion Units 1 And 2 To Natural Gas	U.S.	Electricity Generation, Transmission, and Distribution
		Dynegy Mississippi River Valley Reforestation	U.S.	Carbon Sequestration
		Project  Flyoch Salas (Baldwin, Hayana, Hannanin	11.0	Other Emission Reduction Projects
		Flyash Sales (Baldwin, Havana, Hennepin,	U.S.	Other Emission Reduction Projects
		Vermilion, Wd Rvr) Fuel Switch To Natural Gas at Hennepin	U.S.	Electricity Generation, Transmission, and Distribution
		Fuel Switch To Natural Gas at Wood River	U.S.	Electricity Generation, Transmission, and Distribution
		Havana 6 Cooling Tower Upgrade	U.S.	Electricity Generation, Transmission, and Distribution
		Hennepin Gas Reburn Project	U.S.	Electricity Generation, Transmission, and Distribution
		Hennepin I Turbine Steam Path Upgrade	U.S.	Electricity Generation, Transmission, and Distribution
		Hennepin Orimulsion Reburn	U.S.	Electricity Generation, Transmission, and Distribution
		IDNR Tree Planting Partnership	U.S.	Carbon Sequestration
		Install Natural Gas Fired Aux. Boiler at Havana	U.S.	Electricity Generation, Transmission, and Distribution
		Mississippi River Valley Bottomland Hardwood	U.S.	Carbon Sequestration
		Restoration		
		New Boiler Controls at Hennepin	U.S.	Electricity Generation, Transmission, and Distribution
		Overflow Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration Project	U.S.	Floatricity Congretion Transmission and Distribution
		Reduce Numberof Plant Start-ups Reduced Impact Logging of Natural Forest in		Electricity Generation, Transmission, and Distribution Carbon Sequestration
		Malaysia	i oreigii	Carbon Sequestration
		Rio Bravo Carbon Sequestration Pilot Project	Foreign	Carbon Sequestration
		St. Catherine-ESI	U.S.	Carbon Sequestration
		St. Catherine-NFWF	U.S.	Carbon Sequestration
		Tire-Derived Fuel Cofiring at Baldwin	U.S.	Electricity Generation, Transmission, and Distribution
		Upper Ouachita River Valley Bottomland	U.S.	Carbon Sequestration
		Hardwood Restoration		
		Vermilion 1 Heat Rate Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Vermilion 2 Heat Rate Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Western Oregon Carbon Sequestration Project	U.S.	Carbon Sequestration
El Paso Production Company	1605	Wood River 4 Turbine Rotor Replacement White Oak Creek Coalbed Methane Recovery	U.S. U.S.	Electricity Generation, Transmission, and Distribution Oil and Natural Gas Systems and Coal Mining
El Faso Floduction Company	1003	Writte Oak Creek Coalbed Welflane Necovery	0.5.	Methane
The Empire District Electric Co.	1605	Bayou Cocodrie Bottomland Hardwood Forest	U.S.	Carbon Sequestration
The Empire Blother Electric Co.	1000	Restoration	0.0.	Sanson Soquestiation
		Mississippi River Valley Bottomland Hardwood	U.S.	Carbon Sequestration
		Restoration		•
		Overflow Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration Project		
		Reduced Impact Logging of Natural Forest in	Foreign	Carbon Sequestration
		Malaysia	<b>-</b>	Ondrag Ongressianti
		Rio Bravo Carbon Sequestration Pilot Project		Carbon Sequestration
		St. Catherine-IESI	U.S.	Carbon Sequestration
		St. Catherine-NFWF Upper Ouachita River Valley Bottomland	U.S. U.S.	Carbon Sequestration Carbon Sequestration
		Hardwood Restoration	0.5.	Odibon Ocquestiation
		Western Oregon Carbon Sequestration Project	U.S.	Carbon Sequestration
Energy Management Partners, LP	1605EZ		U.S.	Electricity Generation, Transmission, and Distribution
Entergy Services, Inc.	1605	Bayou Cocodrie Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration		·
		Entergy Forestry Projects	U.S.	Carbon Sequestration
		Entergy Integrated Solutions, Inc. (Entergy	U.S.	Energy End Use
		SASI Lighting)		
		Fly Ash use as replacement for cement	U.S.	Other Emission Reduction Projects
		Grand Gulf Nuclear Station Turbine Upgrade	U.S.	Electricity Generation, Transmission, and Distribution
		Independence 1 Burner Tilt Upgrade	U.S.	Electricity Generation, Transmission, and Distribution
		Independence 2 APH Basket & Turbine	U.S.	Electricity Generation, Transmission, and Distribution
		Refurbish	U.S.	Electricity Generation, Transmission, and Distribution
		Independence Unit 1 Feedwater Heater Replacement	u.s.	LIEGINORY GENERATION, TRANSMISSION, AND DISTIBUTION
		Lake Catherine Unit 4 Efficiency Improvement	U.S.	Electricity Generation, Transmission, and Distribution
		Project	5.5.	2.55ory Contractor, Transmission, and Distribution

Damagia	Form	Due to a c		Dealers Town
Reporter	Туре	Project	Location	, ,,
		Lewis Creek Combustion Control Little Gypsy Unit 3 #6LP Feedwater Heater	U.S. U.S.	Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution
		Replacement	0.3.	Electricity Generation, Transmission, and Distribution
		Louisiana Station 1 Repowering and Unit	U.S.	Electricity Generation, Transmission, and Distribution
		Upgrade		, , , , , , , , , , , , , , , , , , , ,
		Michoud Unit 3 Efficiency Improvement Project	U.S.	Electricity Generation, Transmission, and Distribution
		Mississippi River Valley Bottomland Hardwood	U.S.	Carbon Sequestration
		Restoration		
		Natural Gas Pipeline Leak Repairs	U.S.	Oil and Natural Gas Systems and Coal Mining Methane
		Natural Gas Vehicle Program	U.S.	Transportation and Off-Road Vehicles
		Ninemile Turbine Retrofit	U.S.	Electricity Generation, Transmission, and Distribution
		Overflow Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration Project		
		Raise Nuclear Unit Targets on Annual Capacity	U.S.	Electricity Generation, Transmission, and Distribution
		Factor	Foreign	Carbon Cogunatration
		Reduced Impact Logging of Natural Forest in Malaysia	roreign	Carbon Sequestration
		Rio Bravo Carbon Sequestration Pilot Project	Foreign	Carbon Sequestration
		Ritchie 1, No. 1 Condenser Retubing	U.S.	Electricity Generation, Transmission, and Distribution
		Sabine 2 Furnace Membrane	U.S.	Electricity Generation, Transmission, and Distribution
		Sabine 4 - 4C & 4D Condneser Retubing	U.S.	Electricity Generation, Transmission, and Distribution
		Sabine Unit 2 Feedwater Heater Replacement	U.S.	Electricity Generation, Transmission, and Distribution
		SF6 Reductions	U.S.	Halogenated Substances
		St. Catherine-ESI	U.S.	Carbon Sequestration
		St. Catherine-NFWF	U.S.	Carbon Sequestration
		Tennesee Gas Compressor Replacement	U.S.	Energy End Use
		Transmission and Distribution Efficiency	U.S.	Electricity Generation, Transmission, and Distribution
		Upper Ouachita River Valley Bottomland	U.S.	Carbon Sequestration
		Hardwood Restoration		Floring Control of The Control of Th
		Vidalia Hydroelectric Station	U.S.	Electricity Generation, Transmission, and Distribution
		Western Oregon Carbon Sequestration Project	U.S.	Carbon Sequestration
		Wetlands and Carbon Sequestration -	U.S.	Carbon Sequestration
		Southeast LA & TX White Bluff 2 Aux Fuel Air Dampers	U.S.	Electricity Generation, Transmission, and Distribution
		White Bluff Unit 1 Feedwater Heater	U.S.	Electricity Generation, Transmission, and Distribution
		Replacement	0.5.	Electricity Generation, Transmission, and Distribution
		White Bluff Unit 2 Feedwater Heaters	U.S.	Electricity Generation, Transmission, and Distribution
		Replacement		, , , , , , , , , , , , , , , , , , , ,
		Willow Glen Unit 3 #2B Feedwater Heater	U.S.	Electricity Generation, Transmission, and Distribution
		Replacment		
		Willow Glen Unit 5 Air Heater Replacement	U.S.	Electricity Generation, Transmission, and Distribution
		Project Willow Glen Unit 5 Kidney Trap Replacement	11.6	Electricity Generation, Transmission, and Distribution
xelon Corporation	1605	Afforestation	U.S. U.S.	Carbon Sequestration
Acion Corporation	1000	Alternative Fuel Vehicles - ComEd Fleet	U.S.	Transportation and Off-Road Vehicles
		Chicago Public School Solar Partnership	U.S.	Electricity Generation, Transmission, and Distribution
		ComEd North Commercial Center - Solar	U.S.	Electricity Generation, Transmission, and Distribution
		Panels		, , , , , , , , , , , , , , , , , , , ,
		Energy Cooperative & Demand Side	U.S.	Energy End Use
		Management Activities		
		Fairless Hills LFG to Energy Operation	U.S.	Waste Treatment and DisposalMethane
		Fuel Switching at Bynov Plant in Decin, Czech	Foreign	Cogeneration and Waste Heat Recovery
		Republic		FLANCE TO THE STATE OF THE STAT
		High Efficiency Transformers	U.S.	Electricity Generation, Transmission, and Distribution
		Illinois Prairie Grass Plantings International Brotherhood of Electrical Workers	U.S. U.S.	Carbon Sequestration Electricity Generation, Transmission, and Distribution
		Solar Panels	0.3.	Electricity Generation, Transmission, and Distribution
		Investment Recovery/Life Cycle	U.S.	Other Emission Reduction Projects
		Management/Recycling	0.0.	Other Emission Reduction Projects
		Landfill Gas Power Purchases	U.S.	Waste Treatment and DisposalMethane
			0.0.	·
		Operation of CNG Vehicles - PECO Fleet	U.S.	Transportation and Off-Road Vehicles
		Operation of CNG Vehicles - PECO Fleet Overhaul of Conowingo Unit 10	U.S. U.S.	Transportation and Off-Road Vehicles Electricity Generation, Transmission, and Distribution
		•		Electricity Generation, Transmission, and Distribution
		Overhaul of Conowingo Unit 10	U.S.	Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution
		Overhaul of Conowingo Unit 10 Overhaul of Conowingo Unit 5	U.S. U.S.	Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution
		Overhaul of Conowingo Unit 10 Overhaul of Conowingo Unit 5 Overhaul of Conowingo Unit 8	U.S. U.S. U.S.	Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution
		Overhaul of Conowingo Unit 10 Overhaul of Conowingo Unit 5 Overhaul of Conowingo Unit 8 Overhaul of Conowingo Unit 9	U.S. U.S. U.S. U.S.	Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution
		Overhaul of Conowingo Unit 10 Overhaul of Conowingo Unit 5 Overhaul of Conowingo Unit 8 Overhaul of Conowingo Unit 9 Overhaul of Muddy Run Units 5-8	U.S. U.S. U.S. U.S. U.S. U.S.	Electricity Generation, Transmission, and Distribution Waste Treatment and DisposalMethane
		Overhaul of Conowingo Unit 10 Overhaul of Conowingo Unit 5 Overhaul of Conowingo Unit 8 Overhaul of Conowingo Unit 9 Overhaul of Muddy Run Units 5-8 Pennsbury LFG to Energy Operation	U.S. U.S. U.S. U.S. U.S. U.S. U.S. U.S.	Electricity Generation, Transmission, and Distribution Waste Treatment and Disposal—Methane Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution
		Overhaul of Conowingo Unit 10 Overhaul of Conowingo Unit 5 Overhaul of Conowingo Unit 8 Overhaul of Conowingo Unit 9 Overhaul of Muddy Run Units 5-8 Pennsbury LFG to Energy Operation Rerate of Peach Bottom Unit 2	U.S. U.S. U.S. U.S. U.S. U.S. U.S. U.S.	Electricity Generation, Transmission, and Distribution Waste Treatment and DisposalMethane Electricity Generation, Transmission, and Distribution
		Overhaul of Conowingo Unit 10 Overhaul of Conowingo Unit 5 Overhaul of Conowingo Unit 8 Overhaul of Conowingo Unit 9 Overhaul of Muddy Run Units 5-8 Pennsbury LFG to Energy Operation Rerate of Peach Bottom Unit 2 Rerate of Braidwood Unit 2 Rerate of Byron Unit 1 Rerate of Byron Unit 2	U.S. U.S. U.S. U.S. U.S. U.S. U.S. U.S.	Electricity Generation, Transmission, and Distribution Waste Treatment and DisposalMethane Electricity Generation, Transmission, and Distribution
		Overhaul of Conowingo Unit 10 Overhaul of Conowingo Unit 5 Overhaul of Conowingo Unit 8 Overhaul of Conowingo Unit 9 Overhaul of Muddy Run Units 5-8 Pennsbury LFG to Energy Operation Rerate of Peach Bottom Unit 2 Rerate of Braidwood Unit 2 Rerate of Byron Unit 1	U.S. U.S. U.S. U.S. U.S. U.S. U.S. U.S.	Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution

<b>.</b>	Form			<b>.</b>
Reporter	Type	Project	Location	, ,,
		Rerate of Limerick Unit 1	U.S.	Electricity Generation, Transmission, and Distribution
		Rerate of Limerick Unit 2	U.S.	Electricity Generation, Transmission, and Distribution
		Rerate of Peach Bottom Unit 3	U.S.	Electricity Generation, Transmission, and Distribution
		Urban Tree Planting	U.S.	Carbon Sequestration
		Utility Pole Reuse	U.S.	Carbon Sequestration
		Wind and Photovoltaic Generation Pricing	U.S.	Electricity Generation, Transmission, and Distribution
		Experiment		
		Wind Power Marketing in Pennsylvania	U.S.	Electricity Generation, Transmission, and Distribution
		Zion Power House Windmill	U.S.	Electricity Generation, Transmission, and Distribution
delity Exploration & Production	1605	Tongue River	U.S.	Oil and Natural Gas Systems and Coal Mining
ompany				Methane
stEnergy Corporation	1605	Audit/Infiltration Single and Multi-Family	U.S.	Energy End Use
		Bayou Cocodrie Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration		·
		Corry	U.S.	Waste Treatment and DisposalMethane
		Efficient Lighting (Industrial and Commercial)	U.S.	Energy End Use
		Efficient Lighting (Residential)	U.S.	Energy End Use
		Efficient Motors	U.S.	Energy End Use
		Electric Vehicles and Employee Trip Reduction	U.S.	Transportation and Off-Road Vehicles
			0.0.	Transportation and On-Road Vehicles
		Program  Energy Efficient Coethormal System	110	Energy End Hee
		Energy Efficient Geothermal System	U.S.	Energy End Use
		Energy Star	U.S.	Energy End Use
		Food Service Conservation	U.S.	Energy End Use
		Fuel Switching	U.S.	Electricity Generation, Transmission, and Distribution
		Good Cents New Home Program	U.S.	Energy End Use
		GPU Service Lighting & Building Energy	U.S.	Energy End Use
		Efficiency Project		
		Hamm's Landfill NUG	U.S.	Waste Treatment and DisposalMethane
		Heat Pump Maintenance Check	U.S.	Energy End Use
		Heat Rate Improvement	U.S.	Electricity Generation, Transmission, and Distributio
		High Efficiency Heat Pump Rebates	U.S.	Energy End Use
		Hot Water Conservation	U.S.	Energy End Use
		Increased Generation at Beaver Valley Nuclear	U.S.	Electricity Generation, Transmission, and Distributio
		Power Station		•
		Increased Generation at Davis-Besse Nuclear	U.S.	Electricity Generation, Transmission, and Distribution
		Power Station		, ,
		Increased Generation at Perry Nuclear Power	U.S.	Electricity Generation, Transmission, and Distribution
		Plant	0.0.	ziocinicity Contoration, Transmission, and Ziombatto
		Information Services - Green Computers	U.S.	Energy End Use
		JCP&L DSM, Efficiency & Electrotechnology	U.S.	Energy End Use
			0.0.	Lifelgy Life Ose
		Program Lake View Landfill	U.S.	Waste Treatment and DisposalMethane
		Manchester Renewable	U.S.	Waste Treatment and DisposalMethane
		Mason Dixon Farms, Inc.	U.S.	AgricultureMethane and Nitrous Oxide
		Met-Ed Lighting & Building Energy Consumption	U.S.	Energy End Use
		reduction Prog		
		Met-Ed/Penelec DSM, Efficiency &	U.S.	Energy End Use
		Electrotechnology Program		
		Mississippi River Valley Bottomland Hardwood	U.S.	Carbon Sequestration
		Restoration		
		Modern Landfill NUG	U.S.	Waste Treatment and DisposalMethane
		Monmouth County Reclamation Center NUG	U.S.	Waste Treatment and DisposalMethane
		Municipal Tree Replacement	U.S.	Carbon Sequestration
		Overflow Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration Project		
		Recycling Program	U.S.	Other Emission Reduction Projects
		Reduced Impact Logging of Natural Forest in		Carbon Sequestration
		Malaysia	roreign	Carbon Sequestration
		Refrigerator Recycling	U.S.	Halogopated Substances
				Halogenated Substances
		Refrigerator Recycling Program	U.S.	Energy End Use
		Rio Bravo Carbon Sequestration Pilot Project		Carbon Sequestration
		SF6 Emissions Reduction	U.S.	Halogenated Substances
		Shunt Capacitor Program	U.S.	Electricity Generation, Transmission, and Distribution
		St. Catherine-ESI	U.S.	Carbon Sequestration
		St. Catherine-NFWF	U.S.	Carbon Sequestration
		Substitution of Fly Ash for Portland Cement in	U.S.	Other Emission Reduction Projects
		Concrete		
		T & D System Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Thermal Energy Storage - Cooling	U.S.	Energy End Use
		Transformer Loss Evaluation Program	U.S.	Electricity Generation, Transmission, and Distribution
		Transmission & Distribution Facility	U.S.	Halogenated Substances
		Maintenance - JCP&L	5.5.	gonatoa oapotanooo
		Tree Source	U.S.	Carbon Sequestration
		TICC COUICE	0.0.	Carbon Dequestiation

Reporter	Form Type	Project	Location	Project Type
	1 . 7 6 9	Upper Ouachita River Valley Bottomland	U.S.	Carbon Sequestration
		Hardwood Restoration		
		Various CFC Replacements	U.S.	Halogenated Substances
		Video-Conferencing	U.S.	Transportation and Off-Road Vehicles
		Water Heater Efficiency Improvements	U.S.	Energy End Use
		Water Heating - Conservation	U.S.	Energy End Use
		Western Oregon Carbon Sequestration Project	U.S.	Carbon Sequestration
		Yards Creek Pumped Storage Upgrade	U.S.	Electricity Generation, Transmission, and Distribution
Ford Motor Company	1605		U.S.	Energy End Use
		1998 - 2001 Plant Energy Efficiency Programs	U.S.	Energy End Use
		Process Upgrades	U.S.	Energy End Use
FPL Group	1605	Aroostook Valley Electric Company	U.S.	Waste Treatment and DisposalMethane
. – 2		Bayou Cocodrie Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration		
		Cape Canaveral Boiler Enhansements and	U.S.	Electricity Generation, Transmission, and Distribution
		Controls Upgrades	0.0.	Liberticity Contration, Transmission, and Distribution
		Fort Myers LP Turbine Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		FPL Corporate Recycling	U.S.	Other Emission Reduction Projects
		FPL Energy Renewable Projects - Hydro	U.S.	Electricity Generation, Transmission, and Distributio
		==		
		FPLE East Mesa Geothermal Projects	U.S.	Electricity Generation, Transmission, and Distributio
		FPLE Renewable Projects - Wind	U.S.	Electricity Generation, Transmission, and Distributio
		Gas Expansion Project	U.S.	Electricity Generation, Transmission, and Distributio
		Manatee Plant Low NOx Burners	U.S.	Electricity Generation, Transmission, and Distributio
		Martin Plant LP turbine Improvements	U.S.	Electricity Generation, Transmission, and Distributio
		Mississippi River Valley Bottomland Hardwood	U.S.	Carbon Sequestration
		Restoration		
		Montenay Power Plant	U.S.	Waste Treatment and DisposalMethane
		Multitrade Power Plant	U.S.	Waste Treatment and DisposalMethane
		Nuclear Generation Improvement	U.S.	Electricity Generation, Transmission, and Distribution
		Overflow Bottomland Hardwood Forest Restoration Project	U.S.	Carbon Sequestration
		Port Everglades Unit 4 Efficiency Improvement Project	U.S.	Electricity Generation, Transmission, and Distribution
		Putnam Plant Unit 1-2 HRSG replacement	U.S.	Electricity Generation, Transmission, and Distribution
		Radio Controlled Capacitor System (RCCS)	U.S.	Electricity Generation, Transmission, and Distributio
		Reduced Impact Logging of Natural Forest in	Foreign	Carbon Sequestration
		Malaysia	3	
		Rio Bravo Carbon Sequestration Pilot Project	Foreign	Carbon Sequestration
		Riviera Plant Boiler enhansements, Controls	U.S.	Electricity Generation, Transmission, and Distributio
		Upgrade, LP Turb		, , , , , , , , , , , , , , , , , , , ,
		Sanford Plant Blr & Controls Updgrades, LP Turbine	U.S.	Electricity Generation, Transmission, and Distribution
			11.0	Floatsicity Consertion Transmission and Distribution
		Sanford Power Plant Fuel Switching	U.S.	Electricity Generation, Transmission, and Distributio
		SEGS VIII & IX - solar	U.S.	Electricity Generation, Transmission, and Distributio
		SF6 Reductions	U.S.	Halogenated Substances
		St. Catherine-ESI	U.S.	Carbon Sequestration
		St. Catherine-NFWF	U.S.	Carbon Sequestration
		Turkey Point Fossil Power Plt Blr, Controls,	U.S.	Electricity Generation, Transmission, and Distribution
		Turbine Improve		
		Upper Ouachita River Valley Bottomland	U.S.	Carbon Sequestration
		Hardwood Restoration		
		Western Oregon Carbon Sequestration Project	U.S.	Carbon Sequestration
Gas Recovery Systems	1605	Arbor Hills Electric	U.S.	Waste Treatment and DisposalMethane
		C&C Electric	U.S.	Waste Treatment and DisposalMethane
		Charlotte Motor Speedway	U.S.	Waste Treatment and DisposalMethane
		Chicopee Electric	U.S.	Waste Treatment and DisposalMethane
		East Bridgewater	U.S.	Waste Treatment and DisposalMethane
		Fall River	U.S.	Waste Treatment and DisposalMethane
		GRS American Canyon Landfill	U.S.	Waste Treatment and DisposalMethane
		GRS Coyote Canyon	U.S.	Waste Treatment and DisposalMethane
		Guadalupe	U.S.	Waste Treatment and DisposalMethane
		Halifax	U.S.	Waste Treatment and DisposalMethane
		Kapaa	U.S.	Waste Treatment and DisposalMethane
		LGP Orange County, New York	U.S.	Waste Treatment and DisposalMethane
		Lyon Electric	U.S.	Waste Treatment and DisposalMethane
		Mallard Lake	U.S.	Waste Treatment and DisposalMethane
		IVIANAI U LANG	U.S.	Waste Treatment and DisposalMethane
		Monlo Park		vvasie rreamiem and DisposalMethane
		Menlo Park		•
		Newby Island Landfill	U.S.	Waste Treatment and DisposalMethane
		Newby Island Landfill Pine Bend	U.S. U.S.	Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane
		Newby Island Landfill Pine Bend Quad Cities Electric	U.S. U.S. U.S.	Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane
		Newby Island Landfill Pine Bend Quad Cities Electric Randolph	U.S. U.S. U.S. U.S.	Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane
		Newby Island Landfill Pine Bend Quad Cities Electric Randolph Richmond Electric	U.S. U.S. U.S. U.S. U.S.	Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane
		Newby Island Landfill Pine Bend Quad Cities Electric Randolph	U.S. U.S. U.S. U.S.	Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane

Reporter	Form Type	Project	Location	Project Type
Reporter	турс	San Marcos	U.S.	Waste Treatment and DisposalMethane
		Santa Cruz	U.S.	Waste Treatment and DisposalMethane
		South Barrington	U.S.	Waste Treatment and DisposalMethane
		Sunset Farms	U.S.	Waste Treatment and DisposalMethane
		Sycamore	U.S.	Waste Treatment and DisposalMethane
		Vienna Junction	U.S.	Waste Treatment and DisposalMethane
General Motors Corporation	1605	1991-2001 GM Annual Energy Competition &	U.S.	Energy End Use
		Projects		
		1991-2001 Powerhouse Conversions	U.S.	Energy End Use
		1993 - 1997 Mich. Demand Side Mgt and	U.S.	Energy End Use
		Energy Partner Program		
Generating Resource Recovery	1605	Otay Power Station	U.S.	Waste Treatment and DisposalMethane
Partners, L.P.				
		Oxnard Power Station	U.S.	Waste Treatment and DisposalMethane
		Salinas Power Station	U.S.	Waste Treatment and DisposalMethane
		Santa Clara Power Station	U.S.	Waste Treatment and DisposalMethane
GeoMet Inc.	1605	Oak Grove Coalbed Methane Recovery Project	U.S.	Oil and Natural Gas Systems and Coal Mining-
				Methane
		White Oak Creek Coalbed Methane Recovery	U.S.	Oil and Natural Gas Systems and Coal Mining-
O-1-1 \(\frac{1}{2}\)	400557	7 F	11.0	Methane
Golden Valley Electric Association,	1605EZ	Energy Sense DSM Program	U.S.	Energy End Use
Inc		Tree Chie Assess for all and a second		Contract Commentant :
		Tree Give-Away for planting under power lines	U.S.	Carbon Sequestration
One and Electric Occasion	4005	Use of Hydropower	U.S.	Electricity Generation, Transmission, and Distribution
Granger Electric Company	1605	Brent Run Landfill Generating Station Grand Blanc Landfill Generating Station	U.S. U.S.	Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane
		5		
		Granger #1 Generating Station - Wood Road	U.S.	Waste Treatment and DisposalMethane
		Landfill	11.0	Masta Transmant and Dianagal Mathana
		Granger #2 Generating Station - Grand River	U.S.	Waste Treatment and DisposalMethane
		Avenue Landfill	U.S.	Wasta Treatment and Disposal Methans
		Granger MotorWheel Facility Ottawa County Farms Landfill Generating	U.S.	Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane
		Station	0.5.	waste Treatment and DisposarMethane
		Seymour Road Landfill Generating Station	U.S.	Waste Treatment and DisposalMethane
Granger Energy, LLC	1605		U.S.	Waste Treatment and DisposalMethane
Granger Energy, LLC	1005	Lake County Landfill Gas Project	U.S.	Waste Treatment and DisposalMethane
Greater New Bedford Regional	1605	Crapo Hill Landfill Gas Control Project	U.S.	Waste Treatment and DisposalMethane
Refuse Mgt District	1003	Grapo Filli Landilli Gas Gontroi i Toject	0.0.	waste Treatment and DisposalMethane
Greene Energy, LLC	1605EZ	Methane Recovery	U.S.	Oil and Natural Gas Systems and Coal Mining
<b>37</b> 7		•		Methane
Hawaiian Electric Company, Inc.	1605	Bayou Cocodrie Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration		·
		Commercial & Industrial Custom Rebate	U.S.	Energy End Use
		Program		
		Commercial & Industrial Energy Efficiency	U.S.	Energy End Use
		Program		
		Commercial & Industrial New Construction	U.S.	Energy End Use
		Program		
		Mississippi River Valley Bottomland Hardwood	U.S.	Carbon Sequestration
		Restoration		
		Overflow Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration Project		
		Reduced Impact Logging of Natural Forest in	Foreign	Carbon Sequestration
		Malaysia		
		Residential Eff. Water Heating Program	U.S.	Energy End Use
		(Existing Customers)		
		Residential Efficient Water Heating (New	U.S.	Energy End Use
		Construction)		
		Rio Bravo Carbon Sequestration Pilot Project	Foreign	Carbon Sequestration
		Showerhead Distribution	U.S.	Energy End Use
		St. Catherine-ESI	U.S.	Carbon Sequestration
		St. Catherine-NFWF	U.S.	Carbon Sequestration
		Upper Ouachita River Valley Bottomland	U.S.	Carbon Sequestration
		Hardwood Restoration		
		Western Oregon Carbon Sequestration Project	U.S.	Carbon Sequestration
Indiana Association of SWCDs	1605	Indiana Carbon Storage Project	U.S.	Carbon Sequestration
Integrated Waste Services	1605	Waste-to-Energy - Waste Diversion	U.S.	Waste Treatment and DisposalMethane
Association				
Iredell Landfill Gas, LLC	1605	Iredell County Landfil	U.S.	Waste Treatment and DisposalMethane
J.M. Gilmer and Company, Inc.	1605	Flatwoods Tract Afforestation Project	U.S.	Carbon Sequestration
		River Road Afforestation Project	U.S.	Carbon Sequestration
		Smith Place Short Rotation Woody Crop Project	U.S.	Carbon Sequestration
		, , ,		
		Smith Place Tract Afforestation Project	U.S.	Carbon Sequestration

Table B3. Ellission Reduction F	Form	Reported by Entity, Data Year 2001		
Reporter	Туре	Project	Location	Project Type
JEA	1605EZ	Biodiesel	U.S.	Transportation and Off-Road Vehicles
		Fuel Switching - Landfill Gas	U.S.	Electricity Generation, Transmission, and Distribution
		Fuel Switching - Natural Gas	U.S. U.S.	Electricity Generation, Transmission, and Distribution
Jim Walter Resources, Inc.	1605	Urban Forestry Gobwell Degasification Program	U.S.	Carbon Sequestration Oil and Natural Gas Systems and Coal Mining
omi waiter resources, me.	1003	Cobwell Degasilication Flogram	0.0.	Methane
		Horizontal Degasification Program	U.S.	Oil and Natural Gas Systems and Coal Mining
				Methane
		Nitrogen Rejection Plant Program (LQG)	U.S.	Oil and Natural Gas Systems and Coal Mining
				Methane
		Standard Degasification Well Program	U.S.	Oil and Natural Gas Systems and Coal Mining-
Johnson & Johnson	1605	Building Shell	U.S.	Methane Energy End Use
Johnson & Johnson	1003	Equipment & Appliances	U.S.	Energy End Use
		Fuel Switching	U.S.	Energy End Use
		HVAC	U.S.	Energy End Use
		Installation of Energy Efficient Systems	U.S.	Energy End Use
		Installation of Timer Controls and Shutdowns	U.S.	Energy End Use
		Lighting & Lighting Controls	U.S.	Energy End Use
		Load Control	U.S. U.S.	Energy End Use
		Motor & Motor Drives On-site Renewable Energy Generation	U.S.	Energy End Use Electricity Generation, Transmission, and Distribution
		Process Improvements	U.S.	Energy End Use
Kansas City Power & Light	1605		U.S.	Transportation and Off-Road Vehicles
Company			-	
		Bayou Cocodrie Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration		
		Coal Fly Ash Recycling	U.S.	Other Emission Reduction Projects
		DSM - AC upgrade	U.S.	Energy End Use
		ENVIROTECH Fund EPA's Green Lights	U.S. U.S.	Other Emission Reduction Projects Energy End Use
		Improve heat rate	U.S.	Electricity Generation, Transmission, and Distribution
		Mississippi River Valley Bottomland Hardwood Restoration	U.S.	Carbon Sequestration
		New Transmission Line & Reconductoring	U.S.	Electricity Generation, Transmission, and Distribution
		Nuclear Unit Uprate	U.S.	Electricity Generation, Transmission, and Distribution
		Overflow Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration Project		
		Reduced Impact Logging of Natural Forest in	Foreign	Carbon Sequestration
		Malaysia  Pio Provo Carbon Sequestration Bilet Project	Eoroign	Carbon Sequestration
		Rio Bravo Carbon Sequestration Pilot Project St. Catherine-ESI	Foreign U.S.	Carbon Sequestration
		St. Catherine-NFWF	U.S.	Carbon Sequestration
		Street Light Upgrade	U.S.	Energy End Use
		Upper Ouachita River Valley Bottomland	U.S.	Carbon Sequestration
		Hardwood Restoration		
		Western Oregon Carbon Sequestration Project	U.S.	Carbon Sequestration
Klickitat County Public Utility	1605	H.W. Hill Landfill Gas Power Plant	U.S.	Waste Treatment and DisposalMethane
District No. 1 Landfill Energy Systems	1605	Adrian	U.S.	Waste Treatment and DisposalMethane
Landin Energy Cystellis	1000	Ann Arbor	U.S.	Waste Treatment and DisposalMethane
		Carleton Farms	U.S.	Waste Treatment and DisposalMethane
		I-95 Phase I	U.S.	Waste Treatment and DisposalMethane
		I-95 Phase II	U.S.	Waste Treatment and DisposalMethane
		MRPC	U.S.	Waste Treatment and DisposalMethane
		MRPC Flare	U.S.	Waste Treatment and DisposalMethane
		Pine Tree	U.S. U.S.	Waste Treatment and DisposalMethane
		Riverview Salem	U.S.	Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane
		Salem Flare	U.S.	Waste Treatment and DisposalMethane
		Sumpter	U.S.	Waste Treatment and DisposalMethane
		Wichita	U.S.	Waste Treatment and DisposalMethane
Lehigh Cement Co. (fmrly Lehigh Portland Cement Co	1605	Project 1: Plant Shutdown	U.S.	Energy End Use
		Project 2: Waste Tire Burning	U.S.	Energy End Use
		Project 3: Waste Tire Burning	U.S.	Energy End Use
		Project 4: Plant Modernization	U.S.	Energy End Use
		Project 5: Lighting retrofit	U.S.	Energy End Use
Lobiah Coment Co. /farranalis	1605	Project 6: Motor retrofit	U.S.	Energy End Use
Lehigh Cement Co. (formerly Calaveras Cement Co.)	1605	Project 1. Plant Modernization	U.S.	Energy End Use
LFG Energy, Inc.	1605	LFG Energy I Ingrada Facility	U.S.	Waste Treatment and DisposalMethane
		LFG Energy Upgrade Facility	U.S.	Waste Treatment and DisposalMethane

Table by. Emission Reduction P	rojects     Form	Reported by Entity, Data Year 2001	l	I
Reporter	Type	Project	Location	Project Type
Los Angeles Department of Water and Power		Chiller Replacement / Efficiency Program	U.S.	Energy End Use
and Fower		Cool Schools Urban Forestry - Energy Efficiency Effects	U.S.	Energy End Use
		Cool Schools Urban Forestry Project	U.S.	Carbon Sequestration
		DWP Rideshare Program	U.S.	Transportation and Off-Road Vehicles
		Electric Vehicles	U.S.	Transportation and Off-Road Vehicles
		Energy Efficient Transformers	U.S.	Electricity Generation, Transmission, and Distribution
		Energy Star Office Equipment	U.S.	Energy End Use
		Fuel Switching (Fuel Oil #6 to Natural Gas)	U.S.	Electricity Generation, Transmission, and Distribution
		High Efficiency Clothes Washers	U.S. U.S.	Energy End Use Energy End Use
		HVAC Replacement Program HVAC Tune-up	U.S.	Energy End Use
		JFB (aka "GOB") Lighting Retrofit	U.S.	Energy End Use
		LADWP Recycling Program	U.S.	Other Emission Reduction Projects
		Lighting Program - Small Commercial	U.S.	Energy End Use
		Mountain Reforestation Project	U.S.	Carbon Sequestration
		NBRS ("Neighborhood Bill Reduction Service") Program	U.S.	Energy End Use
		Reflective Window Film Rebate Program	U.S.	Energy End Use
		Refrigeration Tune-Up Program	U.S.	Energy End Use
		Refrigerator Replacement Program	U.S.	Energy End Use
		Scattergood - Digester Gas Displacement of	U.S.	Waste Treatment and DisposalMethane
		Natural Gas Solar Power	U.S.	Floatricity Congretion Transmission and Distribution
		Trees for a Green LA	U.S.	Electricity Generation, Transmission, and Distribution Carbon Sequestration
		Trees For a Green LA Urban Forestry - Energy	U.S.	Energy End Use
		Efficiency		<i>。</i>
Lower Colorado River Authority	1605	Water Conservation Program Coal Combustion By-Product Recycling	U.S. U.S.	Energy End Use Other Emission Reduction Projects
Lower Goldrado River Admonty	1005	Hydroelectric Dam Modernization	U.S.	Electricity Generation, Transmission, and Distribution
		Neural-Network Technology	U.S.	Electricity Generation, Transmission, and Distribution
		Residential & Commercial DSM Program	U.S.	Energy End Use
		Supply-Side Efficiency Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Wind Power Project	U.S.	Electricity Generation, Transmission, and Distribution
Lucent Technologies Inc.	1605	LRE #1	U.S.	Energy End Use
		LU - #1 (US only)	U.S.	Other Emission Reduction Projects
		LU - #2 (International) ME - #1	Foreign U.S.	Other Emission Reduction Projects Energy End Use
		ME - #2	U.S.	Energy End Use
		ME - #3	U.S.	Energy End Use
		ME - #4	U.S.	Energy End Use
		ME - #5	U.S.	Energy End Use
		ME - #6	U.S.	Energy End Use
		ME - #7	U.S.	Energy End Use
		ME - #8	U.S.	Energy End Use
		OFS - #1	U.S.	Energy End Use
		OFS - #2	U.S.	Energy End Use
		OFS - #3 OFS - #4	U.S. U.S.	Energy End Use Energy End Use
		OFS - Addition of VDFs	U.S.	Energy End Use
		OFS - Eliminate fan	U.S.	Energy End Use
		OFS - Light Switch	U.S.	Energy End Use
		OFS - Light Timer	U.S.	Energy End Use
		ONG - #1	U.S.	Energy End Use
		ONG - #2	U.S.	Energy End Use
		Replacement of TCE in Circuit Board Cleaning Operation	U.S.	Halogenated Substances
		WNG - #1	U.S.	Energy End Use
		WNG - #2	U.S.	Energy End Use
		WNG - #3	U.S.	Energy End Use
Lynchburg Gas Producers, LLC	1605	WNG - #4 Lynchburg Landfill	U.S. U.S.	Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane
Madison County Depart. of Solid	1605	Landfill Gas Recovery & Flaring	U.S.	Waste Treatment and DisposalMethane
Waste & Sanitation	. 550		5.5.	The Disposal Motivation
		Recycling	U.S.	Other Emission Reduction Projects
Mead Johnson Nutls/Bristol-	1605	Refrigerant Recovery Coal-Fired Boilers Replaced with Natl Gas/Oil	U.S. U.S.	Halogenated Substances Energy End Use
Meyers Squibb	1000	Fired Boilers	0.0.	Enorgy End 000
• • •		Compressed Air System Renovated & Leak	U.S.	Energy End Use
	45	Survey/Repair		
Mecklenburg Electric Cooperative	1605	System Line Conversion and Reconductoring	U.S.	Electricity Generation, Transmission, and Distribution Waste Treatment and DisposalMethane
Michigan CAT	1605	Lower Potomac Sacramento	U.S. U.S.	Waste Treatment and DisposalMethane  Waste Treatment and DisposalMethane
			0.0.	Tracto Troutinont and Dioposal Methano

Minnesota Power   1605   Cloquet Energy center Turbine Generation 5   U.S.   Cogeneration and Waste Heaf Recovery (Sappl Ltd)   Demand Side Mgmt., Conservation and   U.S.   Energy End Use   Efficiency Improvements   Electricity Substation, SF6 Breaker   Replacement   Expanded Generation from Existing Hydro   Electricity Center   Expanded Generation from Existing Hydro   Electricity Generation, Transmission, and Distribution   Expanded Generation From Existing Hydro   U.S.   Electricity Generation, Transmission, and Distribution   U.S.   Carbon Sequestration   U.S.   U.	Reporter	Form Type	Project	Location	Project Type
Demand Side Myrmt, Conservation and Efficiency Improvements Electricity Substation, SFG Broaker U.S. Hallogenated Substations Electricity Substation, SFG Broaker U.S. Electricity Generation, Transmission, and Distribute Electric Resources Expanded Use of Renovable Biomass (wood wastle) Electric Resources Expanded Use of Renovable Biomass (wood wastle) Hoat Real Improvements, Boswell Energy U.S. Electricity Generation, Transmission, and Distribute U.S. Cartion Sequestration, Transmission, and Distribute U.S. Cartion Sequestration, Transmission, and Distribute U.S. Other Emission Reduction Projects Model Cry Report Recovery (March Pagent Recovering Development U.S. Other Emission Reduction Projects U.S. Other Emi					
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Kingsland Landfill Gas Utilization Project U.S. Waste Treatment and DisposalMethane					Waste Treatment and DisposalMethane
Kraemer Landfill Gas Utilization Project U.S. Waste Treatment and DisposalMethane					•
			Kraemer Landfill Gas Utilization Project	U.S.	Waste Treatment and DisposalMethane

Reporter	Form	Project	Location	Project Type
Reporter	Type	Project Lopez Landfill Gas Utilization Project	U.S.	Project Type Waste Treatment and DisposalMethane
		Lowell Landfill Gas Utilization Project	U.S.	Waste Treatment and DisposalMethane
		Mazzaro Landfill Gas Utilization Project	U.S.	Waste Treatment and DisposalMethane
		Phoenix Landfill Gas Utilization Project	U.S.	Waste Treatment and DisposalMethane
		Prima Deshecha Landfill Gas Utilization Project	U.S.	Waste Treatment and DisposalMethane
		Prince William Landfill Gas Utilization Project	U.S.	Waste Treatment and DisposalMethane
		Riverside Landfill Gas Utilization Project	U.S.	Waste Treatment and DisposalMethane
		San Bernadino Landfill Gas Utilization Project	U.S.	Waste Treatment and DisposalMethane
		San Diego Landfill Gas Utilization Project	U.S.	Waste Treatment and DisposalMethane
		SKB Landfill Gas Utilization Project	U.S.	Waste Treatment and DisposalMethane
		Spokane Landfill Gas Utilization Project	U.S.	Waste Treatment and DisposalMethane
		Tacoma Landfill Gas Utilization Project	U.S.	Waste Treatment and DisposalMethane
		Tajiguas Landfill Gas Utilization Project	U.S.	Waste Treatment and DisposalMethane
		Taunton Landfill Gas Utilization Project	U.S.	Waste Treatment and DisposalMethane
		Visalia Landfill Gas Utilization Project	U.S.	Waste Treatment and DisposalMethane
		Volusia Landfill Gas Utilization Project	U.S.	Waste Treatment and DisposalMethane
		West Covina Landfill Gas Utilization Project	U.S.	Waste Treatment and DisposalMethane
		Woodville Landfill Gas Utilization Project	U.S.	Waste Treatment and DisposalMethane
New Jersey Meadowlands	1605	Yolo Landfill Gas Utilization Project Kingsland Landfill	U.S. U.S.	Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane
Commission	1005	· ·		·
		MSLA 1-D Landfill	U.S.	Waste Treatment and DisposalMethane
		NJMC 1-A Landfill	U.S.	Waste Treatment and DisposalMethane
		NJMC 1-C Landfill	U.S.	Waste Treatment and DisposalMethane
Newton Landfill Gas, LLC	1605	NJMC Balefill Newton Landfill	U.S. U.S.	Waste Treatment and DisposalMethane
Niagara Mohawk Power	1605	Alternative Fuel Vehicles	U.S.	Waste Treatment and DisposalMethane Transportation and Off-Road Vehicles
Corporation	1003			•
		Amorphous Metal Core Transformers	U.S.	Electricity Generation, Transmission, and Distributi
		Coal Ash Utilization	U.S.	Other Emission Reduction Projects
		Cowley Ridge Windplant	Foreign	Electricity Generation, Transmission, and Distributi
		Energy Efficiency and Conservation Programs (DSM)	U.S.	Energy End Use
		Identify & Rehabilitate Leaky Gas Distribution Pipe	U.S.	Oil and Natural Gas Systems and Coal Mining- Methane
		Installation and Operation of Photovoltaic Energy Systems	U.S.	Electricity Generation, Transmission, and Distribution
		Installation and Operation of Wind Turbines	U.S.	Electricity Generation, Transmission, and Distributi
		Investment Recovery Program (Recycling)	U.S.	Other Emission Reduction Projects
		Nuclear Generation Capacity Improvements	U.S.	Electricity Generation, Transmission, and Distributi
		Nuclear Generation Performance Improvements	U.S.	Electricity Generation, Transmission, and Distributi
		Partial Conversion of Oil-Fired Plant to Natural Gas	U.S.	Electricity Generation, Transmission, and Distributi
		Refrigerator Roundup	U.S.	Halogenated Substances
		SF6 emission reductions	U.S.	Halogenated Substances
NiSource/NIPSCO	1605	Bayou Cocodrie Bottomland Hardwood Forest Restoration	U.S.	Carbon Sequestration
		Biomass Initiative	U.S.	Electricity Generation, Transmission, and Distribution
		Capacitor Additions	U.S.	Electricity Generation, Transmission, and Distributi
		Coal Combustion Byproduct Utilization	U.S.	Other Emission Reduction Projects
		Electric Vehicles	U.S.	Transportation and Off-Road Vehicles
		Employee Commute Options	U.S.	Transportation and Off-Road Vehicles
		Employee Training	U.S.	Other Emission Reduction Projects
		Fuel Switching at Bynov Plant in Decin, Czech	Foreign	Cogeneration and Waste Heat Recovery
		Republic Inland Steel -Northlake Energy	U.S.	Cogeneration and Waste Heat Recovery
		Ispat/Inland - Coke Energy	U.S.	Cogeneration and Waste Heat Recovery
		Landfill Methane Recovery - Deercroft	U.S.	Waste Treatment and DisposalMethane
		Landfill Methane Recovery - Wheeler	U.S.	Waste Treatment and DisposalMethane
		Landfill Methane Recovery-Prairie View	U.S.	Waste Treatment and DisposalMethane
		Low Loss Transformers	U.S.	Electricity Generation, Transmission, and Distributi
		Mississippi River Valley Bottomland Hardwood Restoration	U.S.	Carbon Sequestration
		National Steel- Portside Energy	U.S.	Cogeneration and Waste Heat Recovery
		Natural Gas Vehicles	U.S.	Transportation and Off-Road Vehicles
		NG Star - Columbia Gas of Pennsylvania and	U.S.	Oil and Natural Gas Systems and Coal Mining
		Maryland		Methane
		NG Star - Columbia Gas of Virginia	U.S.	Oil and Natural Gas Systems and Coal Mining Methane
		NG Star - Columbia Gas Transmission Company	U.S.	Oil and Natural Gas Systems and Coal Mining Methane
		NG Star - Columbia Gulf Transmission	U.S.	Oil and Natural Gas Systems and Coal Mining
		Company		Methane

Reporter	Туре	Project	Location	Project Type
		NG Star - NIPSCO	U.S.	Oil and Natural Gas Systems and Coal Mining
		NO Olas Day Olata Oaa		Methane
		NG Star Bay State Gas	U.S.	Oil and Natural Gas Systems and Coal Mining Methane
		North Trenton Pipeline Replacement	U.S.	Oil and Natural Gas Systems and Coal Mining
		Overflow Bottomland Hardwood Forest Restoration Project	U.S.	Methane Carbon Sequestration
		Ozone Depleting Chemicals	U.S.	Halogenated Substances
		Recycling program	U.S.	Other Emission Reduction Projects
		Reduced Impact Logging of Natural Forest in		Carbon Sequestration
		Malaysia	ŭ	·
		Rio Bravo Carbon Sequestration Pilot Project Rural Tree Planting	U.S.	Carbon Sequestration Carbon Sequestration
		SF6 Reductions	U.S.	Halogenated Substances
		St. Catherine-ESI	U.S.	Carbon Sequestration
		St. Catherine-NFWF	U.S.	Carbon Sequestration
		Upper Ouachita River Valley Bottomland	U.S.	Carbon Sequestration
		Hardwood Restoration		
		Urban Tree Planting	U.S.	Carbon Sequestration
		US Steel - Lakeside Energy	U.S.	Cogeneration and Waste Heat Recovery
Noranda Aluminum Inc.	1605	Western Oregon Carbon Sequestration Project PFC Emission Reduction via Reductions in	U.S.	Carbon Sequestration Halogenated Substances
NOTATIVA AIUTIITIUTTI ITIC.	1605	Anode Effects	U.S.	i iaiogenateu oubstances
North American Carbon, Inc.	1605	Glendale Hydroelectric Project	U.S.	Electricity Generation, Transmission, and Distribution
		KMS Peel Energy Recovery Project		Waste Treatment and DisposalMethane
		Lower Saranac Hydroelectric Project	U.S.	Electricity Generation, Transmission, and Distribution
		Star Lake Hydroelectric Project		Electricity Generation, Transmission, and Distribution
North Carolina Biomass Partners		Biomass Waste to Energy	U.S.	Electricity Generation, Transmission, and Distribution
North Carolina Electric	1605EZ	Switch Away from Fossil Fuel Generated Power	U.S.	Electricity Generation, Transmission, and Distribution
Membership Corporation  Northern Neck Electric	1605	Purchases Demand-Side Management Programs	U.S.	Energy End Use
Cooperative	1003	•		
Northorn Virginia Floatria	1605	System Line Conversion and Reconductoring  Demand-side Management Load Control	U.S. U.S.	Electricity Generation, Transmission, and Distribution Energy End Use
Northern Virginia Electric Cooperative	1605	Programs	0.5.	Energy End Ose
Sooperative		System Line Conversions and Reconductoring	U.S.	Electricity Generation, Transmission, and Distribution
Northwest Fuel Development, Inc.	1605	Utilization of Coal Mine Gas	U.S.	Oil and Natural Gas Systems and Coal Mining
				Methane
Oak Creek Energy Systems Inc.	1605	OCES Tehachapi	U.S.	Electricity Generation, Transmission, and Distribution
Ocean County Landfill Corporation	1605	Flare Control of Landfill Gas Supplying Landfill Gas for Energy Recovery	U.S. U.S.	Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane
Old Dominion Electric Cooperative	1605	Clover Power Station - Visual Screening	U.S.	Carbon Sequestration
Sia Bollimon Licotho Gooperativo	1000	Green Lights	U.S.	Energy End Use
Omaha Public Power District	1605EZ	Coal Heat Rate Improvement	U.S.	Electricity Generation, Transmission, and Distribution
		Commercial & Industrial Audits	U.S.	Energy End Use
		Heat Pump Program (RECP)	U.S.	Energy End Use
		Nuclear Capacity Factor Improvement	U.S.	Electricity Generation, Transmission, and Distributi
		Recycling Fly Ash Recycling Programs	U.S. U.S.	Other Emission Reduction Projects
		Right Lights	U.S.	Other Emission Reduction Projects Energy End Use
		Street Lighting Replacement	U.S.	Energy End Use
		T&D Capacitor Installations	U.S.	Electricity Generation, Transmission, and Distribution
		Tree Planting	U.S.	Carbon Sequestration
Pacific Energy Operating Group, LLP	1605	Gude Power Station	U.S.	Waste Treatment and DisposalMethane
		Penrose Power Station	U.S.	Waste Treatment and DisposalMethane
		Stockton Power Station	U.S.	Waste Treatment and DisposalMethane
Dariffor Material Foreign 110	4005	Toyon Power Station	U.S.	Waste Treatment and DisposalMethane
Pacific Natural Energy, LLC	1605	Acme Landfill Gas Recovery Plant Bowerman Landfill Gas Recovery Plant	U.S. U.S.	Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane
		Bridgeton Landfill Gas Recovery Project	U.S.	Waste Treatment and DisposalMethane
		Covel Gardens Landfill Gas Recovery Project	U.S.	Waste Treatment and DisposalMethane
			U.S.	Waste Treatment and DisposalMethane
		Dade Landfill Gas Recovery Plant		
		Dallas Landfill Gas Recovery Plant	U.S.	Waste Treatment and DisposalMethane
			U.S. U.S.	Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane
		Dallas Landfill Gas Recovery Plant	U.S. U.S.	Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane
		Dallas Landfill Gas Recovery Plant Davis Street Landfill Gas Recovery Plant Fresh Kills Landfill Gas Recovery Project Kearny Landfill Gas Recovery Plant	U.S. U.S. U.S.	Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane
		Dallas Landfill Gas Recovery Plant Davis Street Landfill Gas Recovery Plant Fresh Kills Landfill Gas Recovery Project Kearny Landfill Gas Recovery Plant McCarty Road Landfill Gas Recovery Plant	U.S. U.S. U.S. U.S.	Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane
		Dallas Landfill Gas Recovery Plant Davis Street Landfill Gas Recovery Plant Fresh Kills Landfill Gas Recovery Project Kearny Landfill Gas Recovery Plant McCarty Road Landfill Gas Recovery Plant Monmouth Landfill Gas Recovery Plant	U.S. U.S. U.S. U.S. U.S.	Waste Treatment and DisposalMethane
		Dallas Landfill Gas Recovery Plant Davis Street Landfill Gas Recovery Plant Fresh Kills Landfill Gas Recovery Project Kearny Landfill Gas Recovery Plant McCarty Road Landfill Gas Recovery Plant Monmouth Landfill Gas Recovery Plant Mountaingate Landfill Gas Recovery Plant	U.S. U.S. U.S. U.S. U.S.	Waste Treatment and DisposalMethane
		Dallas Landfill Gas Recovery Plant Davis Street Landfill Gas Recovery Plant Fresh Kills Landfill Gas Recovery Project Kearny Landfill Gas Recovery Plant McCarty Road Landfill Gas Recovery Plant Monmouth Landfill Gas Recovery Plant	U.S. U.S. U.S. U.S. U.S.	Waste Treatment and DisposalMethane

Reporter	Form Type	Project	Location	Project Type
	- 7,50	San Antonio Landfill Gas Recovery Plant	U.S.	Waste Treatment and DisposalMethane
		Skyline Landfill Gas Recovery Project	U.S.	Waste Treatment and DisposalMethane
		Westside Landfill Gas Recovery Project	U.S.	Waste Treatment and DisposalMethane
acific Recovery Corporation	1605	Bailard Landfill	U.S.	Waste Treatment and DisposalMethane
		Crazy Horse Landfill	U.S.	Waste Treatment and DisposalMethane
		Otay Landfill	U.S.	Waste Treatment and DisposalMethane
		Santa Clara Landfill - City of Oxnard	U.S.	Waste Treatment and DisposalMethane
		Santa Clara Landfill - City of Santa Clara	U.S.	Waste Treatment and DisposalMethane
la sifi Cama	4005	Ventura Coastal Landfill	<u>U.S.</u>	Waste Treatment and DisposalMethane
acifiCorp	1605	Bayou Cocodrie Bottomland Hardwood Forest Restoration	U.S.	Carbon Sequestration
		CFL Bulbs	U.S.	Energy End Use
		Coal Ash Recycling	U.S.	Other Emission Reduction Projects
		Commercial Competitive Bid - EUA/Onsite	U.S.	Energy End Use
		Competitive Bid - CES/Way	U.S.	Energy End Use
		Energy FinAnswer	U.S.	Energy End Use
		Energy FinAnswer Prescriptive	U.S.	Energy End Use
		Energy FinAnswer Retrofit	U.S.	Energy End Use
		Ethanol Production Carbon Offset Project	U.S.	Other Emission Reduction Projects
		H_PRO: High Efficiency Heat Pumps	U.S.	Energy End Use
		Hassle-Free Program	U.S.	Energy End Use
		Home Comfort	U.S.	Energy End Use
		Industrial Energy FinAnswer	U.S.	Energy End Use
		Irrigation FinAnswer Program	U.S.	Energy End Use
		Low Income Weatherization and Conservation	U.S.	Energy End Use
		Programs		
		Major Accounts Program	U.S.	Energy End Use
		Manufactured Housing Acquisition Program	U.S.	Energy End Use
		(MAP)		Ondress On several setting
		Mississippi River Valley Bottomland Hardwood	U.S.	Carbon Sequestration
		Restoration Noel Kempff Mercado Climate Action Project	Foreign	Carbon Sequestration
		Northwest Energy Efficiency Alliance (NEEA)	U.S.	Energy End Use
		Northwest Energy Efficiency Alliance (NEEA)  Northwest Fuels Methane Recovery From Coal	U.S.	Oil and Natural Gas Systems and Coal Mining
		Mines	0.0.	Methane
		Overflow Bottomland Hardwood Forest Restoration Project	U.S.	Carbon Sequestration
		PacifiCorp Facility DSM	U.S.	Energy End Use
		Reduced Impact Logging of Natural Forest in		Carbon Sequestration
		Malaysia	roroigir	Odison Ocquestration
		Reforestation in Eastern Washington	U.S.	Carbon Sequestration
		Reforestation of Private Lands in Oregon - Site	U.S.	Carbon Sequestration
		Class II	0.0.	
		Reforestation of Private Lands in Oregon - Site	U.S.	Carbon Sequestration
		Class III		
		Residential Competitive Bid - ECONS	U.S.	Energy End Use
		Residential Weatherization Programs	U.S.	Energy End Use
		Rio Bravo Carbon Sequestration Pilot Project		Carbon Sequestration
		Rio Bravo Carbon Sequestration Pilot Project		Carbon Sequestration
		(Full Share)	-	
		Salt Lake City Urban Forestry Project	U.S.	Energy End Use
		Salt Lake City Urban Forestry Project	U.S.	Carbon Sequestration
		Showerhead Program	U.S.	Energy End Use
		Small Commercial Retrofit	U.S.	Energy End Use
		St. Catherine-ESI	U.S.	Carbon Sequestration
		St. Catherine-NFWF	U.S.	Carbon Sequestration
		Super Efficiency Refrigerator Program (SERP)	U.S.	Energy End Use
		Super Good Cents	U.S.	Energy End Use
		Upper Ouachita River Valley Bottomland	U.S.	Carbon Sequestration
		Hardwood Restoration		Frank Fred Has
		Utah Water Smart Kits (Schedule 5)	U.S.	Energy End Use
		Water Heater / Solar	U.S.	Energy End Use
almer Capital Corporation	1605	Western Oregon Carbon Sequestration Project Brookhaven Landfill Gas Limited Partnership	U.S. U.S.	Carbon Sequestration Waste Treatment and DisposalMethane
amisi Capital Curpulatiun	1000	Central Gas Limited Partnership	U.S.	Waste Treatment and DisposalNethane Waste Treatment and DisposalMethane
		Janesville Landfill Gas Corporation	U.S.	Waste Treatment and DisposalMethane
		Lancaster Landfill Gas Corporation	U.S.	Waste Treatment and DisposalMethane
		Lebanon Landfill Gas Corporation	U.S.	Waste Treatment and DisposalMethane
		LKD Los Angeles L.P.	U.S.	Waste Treatment and DisposalMethane
		Portland LFG Joint Venture	U.S.	Waste Treatment and DisposalMethane
		Raleigh Landfill Gas Corporation	U.S.	Waste Treatment and DisposalMethane
		Scholl Canyon LFG Limited Partnership	U.S.	Waste Treatment and DisposalMethane

Reporter	Form Type	Project	Location	Project Type
Peabody Holding Company, Inc.	1605	Coal Bed Methane Utilization	U.S.	Oil and Natural Gas Systems and Coal Mining
				Methane
PEI Power Corp	1605	PEI Power	U.S.	Cogeneration and Waste Heat Recovery
PG&E Corporation	1605	Barre Landfill Gas to Electricity Project	U.S.	Waste Treatment and DisposalMethane
		Bayou Cocodrie Bottomland Hardwood Forest Restoration	U.S.	Carbon Sequestration
		Brayton Point Station Unit No. 4 Gas Conversion	U.S.	Electricity Generation, Transmission, and Distribution
		Brayton Point Station Units No. 1, 2, 3 Natural Gas Usage	U.S.	Electricity Generation, Transmission, and Distribution
		Coal Ash Recycling as Cement Replacement Electric Vehicles	U.S. U.S.	Other Emission Reduction Projects Transportation and Off-Road Vehicles
		Electrical Energy Conservation Savings	U.S.	Energy End Use
		Johnston Landfill Gas to Electricity Project	U.S.	Waste Treatment and DisposalMethane
		Manchester Street Repowering	U.S.	Electricity Generation, Transmission, and Distribution
		Millennium Power Partners Mississippi River Valley Bottomland Hardwood	U.S. U.S.	Waste Treatment and DisposalMethane Carbon Sequestration
		Restoration Nashua Landfill Gas To Electricity Project	U.S.	Waste Treatment and DisposalMethane
		Natural Gas Energy Conservation Savings	U.S.	Energy End Use
		Natural Gas Star Program - PG&E California Natural Gas Star Program - PG&E National	U.S. U.S.	Other Emission Reduction Projects Other Emission Reduction Projects
		Energy Group Natural Gas Substitution for Residual Oil	U.S.	Electricity Generation, Transmission, and Distribution
		Natural Gas Vehicles Overflow Bottomland Hardwood Forest	U.S. U.S.	Transportation and Off-Road Vehicles Carbon Sequestration
		Restoration Project Power Purchases from Natural Gas Generation	U.S.	Electricity Generation, Transmission, and Distribution
		Reduced Impact Logging of Natural Forest in Malaysia	Foreign	Carbon Sequestration
		Reduced Impact Logging Project (NEP Pilot Project)	Foreign	Carbon Sequestration
		Rio Bravo Carbon Sequestration Pilot Project	Foreign	Carbon Sequestration
		SF6 Emission Reduction Partnership	U.S.	Halogenated Substances
		St. Catherine-ESI	U.S.	Carbon Sequestration
		St. Catherine-NFWF	U.S.	Carbon Sequestration
		Turnkey Landfill Gas to Electricity Project Upper Ouachita River Valley Bottomland Hardwood Restoration	U.S. U.S.	Waste Treatment and DisposalMethane Carbon Sequestration
		Western Oregon Carbon Sequestration Project	U.S.	Carbon Sequestration
		Wind Turbines in Mountain View, CA	U.S.	Electricity Generation, Transmission, and Distribution
Pharmacia & Upjohn Caribe, Inc.	1605EZ	Z Boiler Economizer Comissioning	U.S.	Oil and Natural Gas Systems and Coal Mining Methane
		Improvement of Compressed Air System	U.S.	Energy End Use
		Improvement of Condensate	U.S.	Energy End Use
		Repair of Steam Leaks	U.S.	Energy End Use
Pitt Landfill Gas, LLC		Pitt County Landfill	U.S.	Waste Treatment and DisposalMethane
Portland General Electric Co.	1605	1995 Colstrip Units 3&4 Ruggedizing	U.S.	Electricity Generation, Transmission, and Distribution
		Beaver Efficiency Improvements Boardman Efficiency Improvements	U.S. U.S.	Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution
		Building Rooftop Photovoltaic Systems	U.S.	Electricity Generation, Transmission, and Distribution
		Bull Run Turbine Runner Replacements	U.S.	Electricity Generation, Transmission, and Distribution
		Coyote Springs Efficiency Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Demand-Side Management Projects	U.S.	Energy End Use
		Electric Fleet Vehicles	U.S.	Transportation and Off-Road Vehicles
		Energy Management Systems	U.S.	Energy End Use
		Faraday Units 4&5 1994	U.S.	Electricity Generation, Transmission, and Distribution
		Fly Ash Reuse Program	U.S.	Other Emission Reduction Projects
		Friends of Trees	U.S.	Carbon Sequestration
		Gas Lawnmower Turn In Rebate	U.S. U.S.	Energy End Use Energy End Use
		Green Lights Programs Heat Pump Rebate	U.S.	Energy End Use
		Natural Gas Fleet Vehicles	U.S.	Transportation and Off-Road Vehicles
		North Fork Hydro Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Oak Grove Turbine Runner Replacements - 1991 - Units 1&2	U.S.	Electricity Generation, Transmission, and Distribution
		PGE Corporate Recycling Program	U.S.	Other Emission Reduction Projects
		Photoelectric Streetlight Controls	U.S.	Energy End Use
		River Mill Efficiency Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Sullivan turbine rebuilds	U.S.	Electricity Generation, Transmission, and Distribution
		T&D: Power Factor Correction Capacitors	U.S.	Electricity Generation, Transmission, and Distribution
		Transformer Efficiency Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Vansycle Ridge Wind Generation	U.S.	Electricity Generation, Transmission, and Distribution

oject ndling Units Cycling (701- acement. 701-2 01-4 sors. (Base) 701-3 nt. (701-23)		Project Type Energy End Use
acement. 701-2 01-4 sors. (Base) 701-3		<b>0</b> ,
01-4 sors. (Base) 701-3	11.0	
sors. (Base) 701-3	U.S.	Energy End Use
	U.S.	Energy End Use
nt (701-23)	U.S.	Energy End Use
	U.S.	Energy End Use
(B220,230,150). (701-	U.S.	Energy End Use
Repair, Bldgs 310, 331,	U.S.	Energy End Use
rs in B150 Chipwell (701-	U.S.	Energy End Use
ressors B310. 701-16	U.S.	Energy End Use
. 701-1	U.S.	Energy End Use
Leaks. 701-19 1-20	U.S. U.S.	Energy End Use Energy End Use
Efficiency Improvements		Electricity Generation, Transmission, and Distribution
	U.S.	Transportation and Off-Road Vehicles
		·
ts at San Juan	U.S.	Electricity Generation, Transmission, and Distributio
eying and Replacement	U.S.	Oil and Natural Gas Systems and Coal Mining Methane
Increase	U.S.	Electricity Generation, Transmission, and Distributio
nland Hardwood Forest	U.S.	Carbon Sequestration
		·
nent	U.S.	Energy End Use
n Landfill Gas	U.S.	Electricity Generation, Transmission, and Distributio
on	U.S.	Transportation and Off-Road Vehicles
States	U.S.	Electricity Generation, Transmission, and Distributio
Bottomland Hardwood	U.S.	Carbon Sequestration
Generators	U.S.	Waste Treatment and DisposalMethane
ardwood Forest	U.S.	Carbon Sequestration
ng of Natural Forest in	Foreign	Carbon Sequestration
al Ash Management	U.S.	Other Emission Reduction Projects
uestration Pilot Project	Foreign	Carbon Sequestration
location i not i rojoct	U.S.	Carbon Sequestration
	U.S.	Carbon Sequestration
/alley Bottomland	U.S.	Carbon Sequestration
	U.S.	Other Emission Reduction Projects
n Sequestration Project	U.S.	Carbon Sequestration
ered Boat Races	U.S.	Transportation and Off-Road Vehicles
ders	U.S.	Transportation and Off-Road Vehicles
ogram	U.S.	Transportation and Off-Road Vehicles
Reduction	U.S.	Electricity Generation, Transmission, and Distributio
nent	U.S.	Energy End Use
	U.S.	Transportation and Off-Road Vehicles
1 .5	U.S.	Other Emission Reduction Projects
ng and Reconductoring	U.S.	Electricity Generation, Transmission, and Distribution
paper (WOW) Program	U.S.	Other Emission Reduction Projects
ment Load Control	U.S.	Energy End Use
ns and Reconductoring	U.S.	Electricity Generation, Transmission, and Distribution
s	U.S.	Carbon Sequestration
ectric Generating Station	U.S.	Cogeneration and Waste Heat Recovery
J	U.S.	Other Emission Reduction Projects
nent	U.S.	Energy End Use
	U.S.	Electricity Generation, Transmission, and Distributio
ductions Study	U.S.	AgricultureMethane and Nitrous Oxide
Coal to Landfill/Natural	U.S.	Energy End Use
	US	Cogeneration and Waste Heat Recovery
		Energy End Use
		Waste Treatment and DisposalMethane
	US	I TOGETTOTE GITG DIOPOSGE TRIGHTALIS
ogram	U.S. U.S.	Transportation and Off-Road Vehicles
	COai to Laffuilli/Ivaturai	U.S. U.S. U.S. U.S.

Reporter	Form Type	Project	Location	Project Type
Reporter		Meter Reading - Bicycles	U.S.	Transportation and Off-Road Vehicles
		PV Pioneer	U.S.	Electricity Generation, Transmission, and Distribution
		Ride Electric	U.S.	Transportation and Off-Road Vehicles
		Shade Tree Program	U.S.	Carbon Sequestration
		Sulfur Hexaflouride Inventory	U.S.	Halogenated Substances
Salt River Project	1605EZ	AC Photovoltaic Residential System	U.S.	Energy End Use
		Alternate Work Week Schedule	U.S.	Transportation and Off-Road Vehicles
		Bike/Bus/Walk	U.S.	Transportation and Off-Road Vehicles
		Carpooling/Vapooling	U.S.	Transportation and Off-Road Vehicles
		Cesar Chavez HS Photovoltaic System	U.S.	Energy End Use
		Cooperative Photovoltaic Power Plants	U.S.	Electricity Generation, Transmission, and Distribution
		Fly Ash Sales	U.S.	Other Emission Reduction Projects
		Heat Rate Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Home with PV System for Demonstration	U.S.	Energy End Use
		(Chandler House)		
		Landfill Gas Generation (solar dish/stirling	U.S.	Waste Treatment and DisposalMethane
		system)		
		Palo Verde Nuclear Station Capacity Factor	U.S.	Electricity Generation, Transmission, and Distribution
		Increase		
		Palo Verde Nuclear Station Capacity Increases	U.S.	Electricity Generation, Transmission, and Distribution
		Recycling (CH4 Reductions)	U.S.	Other Emission Reduction Projects
		Recycling (CO2 Reduction)	U.S.	Other Emission Reduction Projects
		Replace Gasoline Lawnmowers with Electric	U.S.	Energy End Use
		Lawnmowers		
		Scottsdale CC PV System	U.S.	Energy End Use
		SF6 Emissions Reduction Partnership	U.S.	Halogenated Substances
		South Mountain CC Solar	U.S.	Energy End Use
		SunDish solar dish/Stirling system (operation on	U.S.	Energy End Use
		sun)		
		Telecommuting	U.S.	Transportation and Off-Road Vehicles
		Tri-Cities Landfill Gas Generation Facility	U.S.	Waste Treatment and DisposalMethane
Santee Cooper	1605	Afforestation/Reforestation	U.S.	Carbon Sequestration
		Cross Unit 1 Turbine Retrofit	U.S.	Electricity Generation, Transmission, and Distribution
		Cross Unit 2 Retrofit	U.S.	Electricity Generation, Transmission, and Distribution
		Demand Side Management Programs	U.S.	Energy End Use
		Fly Ash Used in Concrete Manufacture	U.S.	Other Emission Reduction Projects
		Santee Cooper - Horry County Landfill Site	U.S.	Waste Treatment and DisposalMethane
		Summer Nuclear Upgrade	U.S.	Electricity Generation, Transmission, and Distribution
		Winyah Unit 1 Turbine Retrofit	U.S.	Electricity Generation, Transmission, and Distribution
		Winyah Unit 2 Turbine Retrofit	U.S.	Electricity Generation, Transmission, and Distribution
		Winyah Unit 3 Turbine Retrofit	U.S.	Electricity Generation, Transmission, and Distribution
0 11 - 010 - 1 1 - 1-1	4005	Winyah Unit 4 Turbine Retrofit	U.S.	Electricity Generation, Transmission, and Distribution
Seattle City Light	1605	4kV to 26kV Distribution System Conversion	U.S.	Electricity Generation, Transmission, and Distribution
		Built Smart/Long-Term Super Good Cents	U.S.	Energy End Use
		Program Coder Follo turbino rupper replacement	11.0	Floatricity Congretion Transmission and Distribution
		Cedar Falls turbine runner replacement	U.S.	Electricity Generation, Transmission, and Distribution
		Diablo Dam turbine runner replacement	U.S.	Electricity Generation, Transmission, and Distribution
		Energy Savings Plan	U.S.	Energy End Use
		Energy Efficient Water Heater Rebate Program Energy Smart Design	U.S. U.S.	Energy End Use Energy End Use
		6, 6		
		Gorge Dam turbine runner replacement Home Water Savers Program	U.S. U.S.	Electricity Generation, Transmission, and Distribution Energy End Use
		Low-Income Electric Program	U.S.	Energy End Use
		Multifamily Common Area Lighting Program	U.S.	Energy End Use
		Multifamily Conservation Program: Low-Income	U.S.	Energy End Use
		Multifamily Conservation Program: Standard-	U.S.	Energy End Use
		Income	0.0.	Energy End 666
		Neighborhood Power Weatherization/Warm	U.S.	Energy End Use
		Home Program	0.0.	Energy End 666
		Retail-Wise Lighting and Appliances	U.S.	Energy End Use
		Ross Dam turbine runner replacement	U.S.	Electricity Generation, Transmission, and Distribution
		Smart Business Rebates	U.S.	Energy End Use
		South Fork Tolt River hydroelectric project	U.S.	Electricity Generation, Transmission, and Distribution
		Urban Tree Replacement Program	U.S.	Carbon Sequestration
SeaWest WindPower, Inc.	1605	Altech Energy III	U.S.	Electricity Generation, Transmission, and Distribution
	. 300	Condon Windpower, LLC	U.S.	Electricity Generation, Transmission, and Distribution
		Foote Creek I, LLC	U.S.	Electricity Generation, Transmission, and Distribution
		Foote Creek II, LLC	U.S.	Electricity Generation, Transmission, and Distribution
		Foote Creek III, LLC	U.S.	Electricity Generation, Transmission, and Distribution
		Foote Creek IV, LLC	U.S.	Electricity Generation, Transmission, and Distribution
		I JOIG SIECK IV, LLO		
		Mountain View Power Partners II II C	110	Electricity Generation Transmission and Distribution
		Mountain View Power Partners II, LLC	U.S.	
		Mountain View Power Partners II, LLC Mountain View Power Partners, LLC Rock River I, LLC	U.S. U.S. U.S.	Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution Electricity Generation, Transmission, and Distribution

Reporter	Form Type	Project	Location	Project Type
Seminole Electric Cooperative,		Fly Ash & Bottom Ash Reuse	U.S.	Other Emission Reduction Projects
Inc.		,		<b>,</b>
		Heat Rate Improvement	U.S.	Electricity Generation, Transmission, and Distribution
		Lighting Replacement	U.S.	Energy End Use
		Synthetic Gypsum Production	U.S.	Other Emission Reduction Projects
Seneca Energy II, LLC	1605	Transmission Conductor Optimization Seneca Energy - Stage I	U.S. U.S.	Electricity Generation, Transmission, and Distribution Waste Treatment and DisposalMethane
Serieca Eriergy II, LLC	1605	Seneca Energy - Stage II	U.S.	Waste Treatment and DisposalMethane
Shenandoah Valley Electric	1605	Demand-Side Management Load Control	U.S.	Energy End Use
Cooperative	1000	Programs	0.0.	Energy End 900
		System Line Conversions and Reconductoring	U.S.	Electricity Generation, Transmission, and Distribution
		Visual Screening-Tree Planting	U.S.	Carbon Sequestration
Shrewsbury Electric Light Plant	1605EZ	High Efficiency Transformer	U.S.	Electricity Generation, Transmission, and Distribution
07 1 1 1 6 0 6	1005	Lighting Replacement	U.S.	Energy End Use
Sikorsky Aircraft Corporation	1605	Air Conditioning efficiency improvements	U.S.	Energy End Use
		Composite trim Dust Collector Improvement. Compressed Air Energy Efficiency	U.S. U.S.	Energy End Use Energy End Use
		Improvements	0.0.	Energy End Ose
		Lighting Efficiency Improvements	U.S.	Energy End Use
		Process improvement - Vacuum Pump	U.S.	Energy End Use
		Consolidation		
South Carolina Electric & Gas	1605	Bayou Cocodrie Bottomland Hardwood Forest	U.S.	Carbon Sequestration
Company		Restoration		
		Coal Ash Utilization Program	U.S.	Other Emission Reduction Projects
		Demand Side Management Technologies Forest Management Plan	U.S. U.S.	Energy End Use Carbon Sequestration
		Misc. Plant efficiency improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Mississippi River Valley Bottomland Hardwood	U.S.	Carbon Sequestration
		Restoration	0.0.	
		Overflow Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration Project		·
		Reduced Impact Logging of Natural Forest in	Foreign	Carbon Sequestration
		Malaysia		
		Rio Bravo Carbon Sequestration Pilot Project	_	Carbon Sequestration
		St. Catherine-ESI St. Catherine-NFWF	U.S. U.S.	Carbon Sequestration Carbon Sequestration
		Summer Nuclear Upgrade	U.S.	Electricity Generation, Transmission, and Distribution
		Upper Ouachita River Valley Bottomland	U.S.	Carbon Sequestration
		Hardwood Restoration	0.0.	
		Wateree Station heat rate improvement	U.S.	Electricity Generation, Transmission, and Distribution
		Western Oregon Carbon Sequestration Project	U.S.	Carbon Sequestration
		Williams Station improvements	U.S.	Electricity Generation, Transmission, and Distribution
Southeastern Biomass Partners, LP	1605EZ	Biomass Waste to Energy	U.S.	Electricity Generation, Transmission, and Distribution
Southern California Edison Co.	1605	Renewable Energy Purchases - Small Hydro	U.S.	Electricity Generation, Transmission, and Distribution
	.000	Demand Side Management	U.S.	Energy End Use
		Electric Vehicle Program	U.S.	Transportation and Off-Road Vehicles
		ENVEST SCE	U.S.	Energy End Use
		Fly Ash Sales for Concrete Production	U.S.	Other Emission Reduction Projects
		Internal Combustion Engine Replacement	U.S.	Energy End Use
		Program  Mehave Power Project Heat Bate Improvement	11.0	Floatricity Congretion Transmission and Distribution
		Mohave Power Project Heat Rate Improvement Program	U.S.	Electricity Generation, Transmission, and Distribution
		Palo Verde Availability Improvement	U.S.	Electricity Generation, Transmission, and Distribution
		Renewable Energy Purchases - Biomass	U.S.	Electricity Generation, Transmission, and Distribution
		Renewable Energy Purchases - Geothermal	U.S.	Electricity Generation, Transmission, and Distribution
		Renewable Energy Purchases - Wind	U.S.	Electricity Generation, Transmission, and Distribution
		Repowering of Hydro Generation Units	U.S.	Electricity Generation, Transmission, and Distribution
		San Onofre Availability Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		SCE Waste-Not Program	U.S.	Other Emission Reduction Projects
Southern Company	1605	SF6 Gas Management Program  Bayou Cocodrie Bottomland Hardwood Forest	U.S. U.S.	Halogenated Substances
Southern Company	1605	Restoration	0.5.	Carbon Sequestration
		Biomass	U.S.	Electricity Generation, Transmission, and Distribution
		Bulk Power Transmission Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Carbon Sequestration on Company Lands	U.S.	Carbon Sequestration
		Carbon Sequestration on Noncompany Lands	U.S.	Carbon Sequestration
		Carpooling and Mass Transit	U.S.	Transportation and Off-Road Vehicles
		Chevron Cogenerating Plant - Unit 5	U.S.	Cogeneration and Waste Heat Recovery
		Combined-Cycle Units	U.S.	Electricity Generation, Transmission, and Distribution
		Demand-Side Management	U.S.	Energy End Use Other Emission Reduction Projects
		EnviroTech Investments Farley Nuclear Plant Availability Improvements	U.S. U.S.	Other Emission Reduction Projects Electricity Generation, Transmission, and Distribution
		Farley Nuclear Plant Uprate	U.S.	Electricity Generation, Transmission, and Distribution
		j. radioa. r. iain opiato	0.0.	und Distribution

Reporter	Form Type	Project	Location	Project Type
Reporter	Type	Gas Capability at Watson 4 and 5	U.S.	Electricity Generation, Transmission, and Distribution
		Gas Capability at Plant McDonough	U.S.	Electricity Generation, Transmission, and Distribution
		Gas Capability at Plant Yates	U.S.	Electricity Generation, Transmission, and Distribution
		Hatch Nuclear Plant Availability Improvements	U.S.	Electricity Generation, Transmission, and Distributio
		Hatch Nuclear Plant Capacity Uprate	U.S.	Electricity Generation, Transmission, and Distribution
		Heat Rate Improvement on Coal-Fired Capacity	U.S.	Electricity Generation, Transmission, and Distributio
		Mississippi River Valley Bottomland Hardwood	U.S.	Carbon Sequestration
		Restoration		·
		New Combustion Turbines	U.S.	Electricity Generation, Transmission, and Distributio
		Overflow Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration Project		
		Reduced Impact Logging of Natural Forest in Malaysia	Foreign	Carbon Sequestration
		Rio Bravo Carbon Sequestration Pilot Project	Foreign	Carbon Sequestration
		St. Catherine-ESI	U.S.	Carbon Sequestration
		St. Catherine-NFWF	U.S.	Carbon Sequestration
		Sulfur Hexafluoride (SF6) Emissions Reductions	U.S.	Halogenated Substances
		Switchgrass	U.S.	Electricity Generation, Transmission, and Distribution
		Theodore Cogeneration Facility	U.S.	Cogeneration and Waste Heat Recovery
		Transportation Research	U.S.	Transportation and Off-Road Vehicles
		Upper Ouachita River Valley Bottomland Hardwood Restoration	U.S.	Carbon Sequestration
		Vogtle Electric Generating Plant (Nuclear) Capacity Uprate	U.S.	Electricity Generation, Transmission, and Distribution
		Vogtle Electric Generating Plant Availability Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Washington County Cogeneration Plant	U.S.	Cogeneration and Waste Heat Recovery
		Western Oregon Carbon Sequestration Project	U.S.	Carbon Sequestration
Southside Electric Cooperative	1605	System Line Conversion and Reconductoring	U.S.	Electricity Generation, Transmission, and Distribution
Springs Industries, Inc.	1605EZ	Recycling	U.S.	Other Emission Reduction Projects
· -		Waste Prevention	U.S.	Other Emission Reduction Projects
Steuben Rural Electric Co-op	1605EZ	1994 Distribution Line Replacement	U.S.	Electricity Generation, Transmission, and Distributio
		1994 Water Heater Control Program	U.S.	Energy End Use
		1995 Distribution Line Replacement	U.S.	Electricity Generation, Transmission, and Distributio
		1995 Water Heater Control Program	U.S.	Energy End Use
		1996 Conductor Replacement	U.S.	Electricity Generation, Transmission, and Distributio
		1996 Farm Energy Efficiency	U.S.	Energy End Use
		1996 Water Heater Control Program	U.S.	Energy End Use
		1997 Conductor Replacement	U.S.	Electricity Generation, Transmission, and Distributio
		1997 Farm Energy Efficiency	U.S.	Energy End Use
F D	400557	1997 Water Heater Control Program	U.S.	Energy End Use
Tacoma Power	TOUSEZ	Afforestation	U.S.	Carbon Sequestration Transportation and Off-Road Vehicles
		Alternative Transportation	U.S.	•
		Energy Conservation Forest Preservation	U.S. U.S.	Energy End Use
		Generator Improvement (Cushman/Nisqually)	U.S.	Carbon Sequestration Electricity Generation, Transmission, and Distributio
		Generator Improvement (Wynoochee)	U.S.	
Tampa Electric Company	1605	Bayou Cocodrie Bottomland Hardwood Forest	U.S.	Electricity Generation, Transmission, and Distributio Carbon Sequestration
rampa Electric Company	1000	Restoration	0.0.	Carbon Sequestration
		Fly Ash Reuse	U.S.	Other Emission Reduction Projects
		Mississippi River Valley Bottomland Hardwood	U.S.	Carbon Sequestration
		Restoration		
		Overflow Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration Project		
		Reduced Impact Logging of Natural Forest in	Foreign	Carbon Sequestration
		Malaysia Rio Bravo Carbon Sequestration Pilot Project	Foreign	Carbon Sequestration
		St. Catherine-ESI	U.S.	Carbon Sequestration
		St. Catherine-LSI St. Catherine-NFWF	U.S.	Carbon Sequestration
		Upper Ouachita River Valley Bottomland	U.S.	Carbon Sequestration
		Hardwood Restoration	0.0.	Carbon Ocquestration
		Western Oregon Carbon Sequestration Project	U.S.	Carbon Sequestration
Tennessee Valley Authority	1605	Afforestation On TVA Lands	U.S.	Carbon Sequestration
		Alternate Fuel Vehicles	U.S.	Transportation and Off-Road Vehicles
		Bayou Cocodrie Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration		
		CFC Management	U.S.	Halogenated Substances
		Comfort Plus Homes	U.S.	Energy End Use
		Flyash Sales To Concrete Industry	U.S.	Other Emission Reduction Projects
		Heat Rate Improvements At TVA Coal Fired	U.S.	Electricity Generation, Transmission, and Distributio
		Generating Units		
		Hydro Unit Modernization	U.S.	Electricity Generation, Transmission, and Distributio

Doi: Emission Neudolion F	Form	Reported by Entity, Data Year 2001		
Reporter	Туре	Project	Location	, ,,
<del></del>		Landfill Methane Recovery and Power	U.S.	Waste Treatment and DisposalMethane
		Generation Mississippi River Valley Bottomland Hardwood	U.S.	Carbon Sequestration
		Restoration Outdoor Lighting Replacements By Memphis	U.S.	Energy End Use
		Light, Gas And Wate Overflow Bottomland Hardwood Forest Restoration Project	U.S.	Carbon Sequestration
		Paper Recycling Reduced Impact Logging of Natural Forest in	U.S. Foreign	Other Emission Reduction Projects Carbon Sequestration
		Malaysia Residential Marketing Program Return Browns Ferry Nuclear Units 2 and 3 to	U.S. U.S.	Energy End Use Electricity Generation, Transmission, and Distribution
		Service Rio Bravo Carbon Sequestration Pilot Project St. Catherine-ESI	Foreign U.S.	Carbon Sequestration Carbon Sequestration
		St. Catherine-NFWF Start Watts Bar Nuclear Unit 1	U.S. U.S.	Carbon Sequestration Electricity Generation, Transmission, and Distributior
		Transmission System Efficiency Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Transportation Fleet Fuel Efficiency Improvement	U.S.	Transportation and Off-Road Vehicles
		Upper Ouachita River Valley Bottomland Hardwood Restoration	U.S.	Carbon Sequestration
		Western Oregon Carbon Sequestration Project Wood Waste Cofiring At Coal Fired Generating Plants	U.S. U.S.	Carbon Sequestration Electricity Generation, Transmission, and Distribution
Tucson Electric Power Company	1605	Bayou Cocodrie Bottomland Hardwood Forest Restoration	U.S.	Carbon Sequestration
		Commercial DSM Programs	U.S.	Energy End Use
		Landfill Gas (Fuel Switching) Project	U.S.	Electricity Generation, Transmission, and Distribution
		Mississippi River Valley Bottomland Hardwood Restoration Overflow Bottomland Hardwood Forest	U.S. U.S.	Carbon Sequestration
		Restoration Project	0.3.	Carbon Sequestration
		R-11 Recycling	U.S.	Halogenated Substances
		R-12 Emission Avoidance	U.S.	Halogenated Substances
		R-22 Recycling	U.S.	Halogenated Substances
		Reduced Impact Logging of Natural Forest in Malaysia	Foreign	Carbon Sequestration
		Residential DSM Programs	U.S.	Energy End Use
		Rio Bravo Carbon Sequestration Pilot Project	_	Carbon Sequestration
		SF6 Recycling	U.S.	Halogenated Substances
		Solar Electric - Photovoltaic	U.S.	Electricity Generation, Transmission, and Distribution
		St. Catherine-ESI St. Catherine-NFWF	U.S. U.S.	Carbon Sequestration Carbon Sequestration
		Travel Reduction Program	U.S.	Transportation and Off-Road Vehicles
		Trees for Tucson	U.S.	Carbon Sequestration
		Upper Ouachita River Valley Bottomland Hardwood Restoration	U.S.	Carbon Sequestration
		Western Oregon Carbon Sequestration Project	U.S.	Carbon Sequestration
TXU	1605	Alternative Fuel Vehicle Program	U.S.	Transportation and Off-Road Vehicles
		Bayou Cocodrie Bottomland Hardwood Forest Restoration Cool Ash Byproduct Llos	U.S.	Carbon Sequestration
		Coal Ash Byproduct Use	U.S.	Other Emission Reduction Projects Energy End Use
		Demand-Side Management Program Employee Bus Pass Program	U.S. U.S.	Transportation and Off-Road Vehicles
		Employee Carpool Program	U.S.	Transportation and Off-Road Vehicles
		Increased Reforestation in Land Reclamation Program	U.S.	Carbon Sequestration
		Landfill Methane	U.S.	Waste Treatment and DisposalMethane
		Lignite and Western Coal Blending	U.S.	Electricity Generation, Transmission, and Distribution
		Mississippi River Valley Bottomland Hardwood	U.S.	Carbon Sequestration
		Restoration		
		Operation of Nuclear Generation Units Overflow Bottomland Hardwood Forest	U.S. U.S.	Electricity Generation, Transmission, and Distribution Carbon Sequestration
		Restoration Project Paper and Aluminum Recycling	U.S.	Other Emission Reduction Projects
		Power Plant Heat Rate Improvement Projects	U.S.	Electricity Generation, Transmission, and Distribution
		Ranger Exhaust Gas Project	U.S.	Other Emission Reduction Projects
		Reduced Impact Logging of Natural Forest in Malaysia	Foreign	<del>-</del>
		Renewable Energy Development Projects Rio Bravo Carbon Sequestration Pilot Project SF6 Reductions	U.S. Foreign U.S.	Electricity Generation, Transmission, and Distribution Carbon Sequestration Halogenated Substances
			0.0.	g

Reporter	Form Type	Project	Location	Project Type
•		St. Catherine-ESI	U.S.	Carbon Sequestration
		St. Catherine-NFWF	U.S.	Carbon Sequestration
		Texas Reforestation Foundation	U.S.	Carbon Sequestration
		Upper Ouachita River Valley Bottomland Hardwood Restoration	U.S.	Carbon Sequestration
		Vehicle Use Reductions	U.S.	Transportation and Off-Road Vehicles
		Western Oregon Carbon Sequestration Project	U.S.	Carbon Sequestration
J. S. Steel Mining Company, LLC	1605	No. 50 Mine: Gas Recovery For Sale / Use	U.S.	Oil and Natural Gas Systems and Coal Mining
		Oak Grove Mine: Gas Recovery For Sale / Use	U.S.	Methane Oil and Natural Gas Systems and Coal Mining
J.S. Department of Energy- Office	1605	Photovoltaics on DOE facilities in the DC	U.S.	Methane  Electricity Generation, Transmission, and Distribution
of Solar	1003	metropolitan area	0.3.	Electricity Generation, Transmission, and Distribution
Inocal Corporation	1605	Salak/Wayang Windu	Foreign	Electricity Generation, Transmission, and Distribution
S Energy Biogas Corp.	1605EZ		U.S.	Waste Treatment and DisposalMethane
		Brickyard	U.S.	Waste Treatment and DisposalMethane
		Burlington	U.S.	Waste Treatment and DisposalMethane
		Dolton	U.S.	Waste Treatment and DisposalMethane
		Onondaga	U.S.	Waste Treatment and DisposalMethane
		Oyster Bay	U.S.	Waste Treatment and DisposalMethane
		Romeoville	U.S.	Waste Treatment and DisposalMethane
		Streator	U.S.	Waste Treatment and DisposalMethane
		122nd Street	U.S.	Waste Treatment and DisposalMethane
		122nd Street Flare	U.S.	Waste Treatment and DisposalMethane
		Amity	U.S.	Waste Treatment and DisposalMethane
		Barre Flare	U.S.	Waste Treatment and DisposalMethane
		Cape May	U.S.	Waste Treatment and DisposalMethane
		Cape May Flare	U.S.	Waste Treatment and DisposalMethane
		Countryside	U.S.	Waste Treatment and DisposalMethane
		Countryside Flare	U.S.	Waste Treatment and DisposalMethane
		Dixon	U.S.	Waste Treatment and DisposalMethane
		Dolton Flare	U.S.	Waste Treatment and DisposalMethane
		Garland	U.S.	Waste Treatment and DisposalMethane
		Garland Flare	U.S.	Waste Treatment and DisposalMethane
		Hamm / Sussex	U.S.	Waste Treatment and DisposalMethane
		Harrison Flare	U.S.	Waste Treatment and DisposalMethane
		Manchester	U.S.	Waste Treatment and DisposalMethane
		Manchester Flare	U.S.	Waste Treatment and DisposalMethane
		Marina	U.S.	Waste Treatment and DisposalMethane
		Marina Flare	U.S.	Waste Treatment and DisposalMethane
		Morris	U.S.	Waste Treatment and DisposalMethane
		Morris Flare	U.S.	Waste Treatment and DisposalMethane
		Oceanside	U.S.	Waste Treatment and DisposalMethane
		Oyster Bay Flare	U.S.	Waste Treatment and DisposalMethane  Waste Treatment and DisposalMethane
		Romeoville Flare	U.S.	Waste Treatment and DisposalMethane
		Roxanna	U.S.	Waste Treatment and DisposalMethane
		Smithtown	U.S.	Waste Treatment and DisposalMethane
		Smithtown Flare	U.S.	
		Springfield Flare	U.S.	Waste Treatment and DisposalMethane Waste Treatment and DisposalMethane
		SPSA	U.S.	Waste Treatment and DisposalMethane
		SPSA / CIBA	U.S.	Waste Treatment and DisposalMethane
		SPSA Flare	U.S.	Waste Treatment and DisposalMethane
		Tucson	U.S.	Waste Treatment and DisposalMethane
		Tucson Flare	U.S.	Waste Treatment and DisposalMethane
Itah Municipal Dawar Agangu	160EE7	Upper Rock	U.S.	Waste Treatment and DisposalMethane
Itah Municipal Power Agengy	1605EZ	Geothermal Power	U.S.	Electricity Generation, Transmission, and Distribution
		In House Conservation	U.S.	Energy End Use
		Light Replacement Program	U.S.	Energy End Use
		Low Loss Transformers	U.S.	Electricity Generation, Transmission, and Distributi
		Residential Auduts	U.S.	Energy End Use
		Tree Planting Program	U.S.	Carbon Sequestration
formant Bublic Bours Commit	1005	Wind Power	U.S.	Electricity Generation, Transmission, and Distributi
ermont Public Power Supply authority	1605	Act 250 New Construction Program  Equipment Replacement and Remodeling	U.S.	Energy End Use Energy End Use
		Program		
		Farm Efficiency Program	U.S.	Energy End Use
		Large Commercial and Industrial Audit Program	U.S.	Energy End Use
		Residential Appliance Disposal Program	U.S.	Energy End Use
		Residential Low Income Weatherization	U.S.	Energy End Use
		Piggyback Program		
		Residential Mail Order Lighting Program	U.S.	Energy End Use
		Residential Top Ten	U.S.	Energy End Use

	Form	Reported by Entity, Data Year 2001		
Reporter	Туре	Project	Location	
		Residential Water Heating and Lighting	U.S.	Energy End Use
		Efficiency Program	0	Francis Food Hos
		Small Commercial Retrofit Program Street and Area Lighting Efficiency Program	U.S. U.S.	Energy End Use Energy End Use
		Swanton Village Hydro Expansion	U.S.	Electricity Generation, Transmission, and Distribution
		Transmission and Distribution System Efficiency	U.S.	Electricity Generation, Transmission, and Distribution
		Improvements		
Vermont Yankee Nuclear Power	1605	Vermont Yankee	U.S.	Electricity Generation, Transmission, and Distribution
Corp.				
Waverly Light & Power Company	1605	Distribution System Upgrade (Project 3)	U.S.	Electricity Generation, Transmission, and Distribution
		Electric Vehicle (Project 4.1) Energy End-Use Programs (Project 3.1)	U.S. U.S.	Transportation and Off-Road Vehicles Energy End Use
		Energy Savings Due to Trees Forever (Project	U.S.	Energy End Use
		3.3)	0.0.	
		High-Pressure Sodium Lights (Project 3.2)	U.S.	Energy End Use
		Hydro (Project 2)	U.S.	Electricity Generation, Transmission, and Distribution
		Low-Loss Transformers (Project 4)	U.S.	Electricity Generation, Transmission, and Distribution
		Trees Forever (Project 8.1)	U.S.	Carbon Sequestration
We Energies	1605	Wind Turbine (Project 1) CFC-12 Recovery from Appliance Turn-In	U.S.	Electricity Generation, Transmission, and Distribution
We Energies	1605	Program	U.S.	Halogenated Substances
		Badger Windpower Purchases	U.S.	Electricity Generation, Transmission, and Distribution
		Bayou Cocodrie Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration		•
		Beneficial use of landfill methane	U.S.	Waste Treatment and DisposalMethane
		Demand-side management energy efficiency	U.S.	Energy End Use
		programs		
		Energy for Tomorrow(TM) Renewable Energy	U.S.	Electricity Generation, Transmission, and Distribution
		Program Fly ash substitution program	U.S.	Other Emission Reduction Projects
		Fossil plant heat rate improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Fuel switching at Bynov Plant in Decin, Czech		Cogeneration and Waste Heat Recovery
		Republic	3	
		Hydro plant improvements and additions	U.S.	Electricity Generation, Transmission, and Distribution
		Increased Nuclear Capacity at Point Beach	U.S.	Electricity Generation, Transmission, and Distribution
		Nuclear Plant	0	
		Mississippi River Valley Bottomland Hardwood	U.S.	Carbon Sequestration
		Restoration Overflow Bottomland Hardwood Forest	U.S.	Carbon Sequestration
		Restoration Project	0.0.	Carbon Cequestration
		Reduced Impact Logging of Natural Forest in	Foreign	Carbon Sequestration
		Malaysia		
		Rio Bravo Carbon Sequestration Pilot Project		Carbon Sequestration
		Rio Bravo Carbon Sequestration Pilot Project	Foreign	Carbon Sequestration
		(Full Share)		
		Rio Bravo Carbon Sequestration Pilot Project	Foreign	Carbon Sequestration
		Expansion St. Catherine-ESI	U.S.	Carbon Sequestration
		St. Catherine-LSI St. Catherine-NFWF	U.S.	Carbon Sequestration
		Transmission & distribution system loss	U.S.	Electricity Generation, Transmission, and Distribution
		reductions		•
		Upper Ouachita River Valley Bottomland	U.S.	Carbon Sequestration
		Hardwood Restoration		
		Vehicle conversion to dual fuel capability	U.S.	Transportation and Off-Road Vehicles
Wisconsin Public Power Inc.	1605E7	Western Oregon Carbon Sequestration Project 2 98-2001 Energy Education	U.S. U.S.	Carbon Sequestration Other Emission Reduction Projects
Wisconsin Fublic Fower Inc.	1003L2	Appliance Turn In Program	U.S.	Energy End Use
		Boswell Heat Rate Reduction	U.S.	Electricity Generation, Transmission, and Distribution
		Central AC Tune Up Program	U.S.	Energy End Use
		Commercial Industrial Farm Program	U.S.	Other Emission Reduction Projects
		Dispatch Change - Menasha	U.S.	Electricity Generation, Transmission, and Distribution
		Efficiency Improvement Incentives	U.S.	Energy End Use
		Energy Star Appliances - Dishwashers	U.S.	Energy End Use
		Energy Star Appliances - Front-loading Clothes	U.S.	Energy End Use
		Washers	11.0	Energy End Hee
		Energy Star Appliances - Refrigerators	U.S.	Energy End Use
		Energy Star Bulb Give Away	U.S.	Energy End Use
		Energy Star Lighting - Compact Fluorescent Lamp Fixtures	U.S.	Energy End Use
		Energy Star Lighting - Compact Fluorescent	U.S.	Energy End Use
		Lamp Torchieres	0.0.	
		Energy Star Lighting - Compact Fluorescent	U.S.	Energy End Use
		Lamps		
		Energy Star Partners	U.S.	Energy End Use

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Reporter	Туре	Project	Location	Project Type
		Home Energy Checkups	U.S.	Energy End Use
		Home Weatherization Program	U.S.	Energy End Use
		Kaukauna CT I&C Upgrade	U.S.	Electricity Generation, Transmission, and Distribution
		Refrigerator Replacement Program	U.S.	Energy End Use
		Renewable Energy Projects - Hydroelectric	U.S.	Electricity Generation, Transmission, and Distribution
		Renewable Energy Projects - Photovoltaic	U.S.	Electricity Generation, Transmission, and Distribution
		Residential Appliances	U.S.	Energy End Use
		Street Lighting	U.S.	Energy End Use
		Tree Power (1999 - 2001)	U.S.	Carbon Sequestration
		Tree Power 2001 - Shading	U.S.	Energy End Use
cel Energy	1605		U.S.	Halogenated Substances
		Chippewa Falls Hydro expansionNSP-WI	U.S.	Electricity Generation, Transmission, and Distribution
		Coal ash utilization-NSP	U.S.	Other Emission Reduction Projects
		Coal Ash Utilization-PSCo	U.S.	Other Emission Reduction Projects
		Coal Ash Utilization-SPS	U.S.	Other Emission Reduction Projects
		Demand side management (electric)NSP	U.S.	Energy End Use
		Demand Side Management (electric)PSCo	U.S.	Energy End Use
		Foot Creek Wyoming (Wind Project)PSCo	U.S.	Electricity Generation, Transmission, and Distribution
		Green Lights	U.S.	Energy End Use
				67
		Lake Benton Power Partners (Wind Power) NSP	U.S.	Electricity Generation, Transmission, and Distribution
		Lake Benton Power Partners II (Wind Power) NSP	U.S.	Electricity Generation, Transmission, and Distribution
		Lakota Ridge (Wind Power) NSP	U.S.	Electricity Generation, Transmission, and Distribution
		Landfill Gas PurchaseNSP	U.S.	Electricity Generation, Transmission, and Distribution
		Less than 2 MW Wind PurchasesNSP	U.S.	Electricity Generation, Transmission, and Distribution
		Low Income Refrigerator Replacement	U.S.	Halogenated Substances
		New Mexico (Wind Power)SPS	U.S.	Electricity Generation, Transmission, and Distribution
		Nuclear Capacity Increase - ReratedNMC	U.S.	Electricity Generation, Transmission, and Distribution
		Nuclear capacity increase 2NMC	U.S.	Electricity Generation, Transmission, and Distribution
		Nuclear Capacity Increase 3NMC	U.S.	Electricity Generation, Transmission, and Distribution
		Nuclear capacity increaseNMC	U.S.	Electricity Generation, Transmission, and Distribution
		Nuclear capacity restorationNMC	U.S.	Electricity Generation, Transmission, and Distribution
		Ponnequin (Wind Power)PSCo	U.S.	Electricity Generation, Transmission, and Distribution
		Recycling program-NSP	U.S.	Other Emission Reduction Projects
		Recycling ProgramPSCo	U.S.	Other Emission Reduction Projects  Other Emission Reduction Projects
		, , ,	U.S.	•
		Recycling ProgramSPS		Other Emission Reduction Projects
		Refuse-derived fuel-NSP	U.S.	Waste Treatment and DisposalMethane
		Shaokatan Hills (Wind Power)NSP	U.S.	Electricity Generation, Transmission, and Distributio
		Sioux Falls area transmission upgradesNSP	U.S.	Electricity Generation, Transmission, and Distribution
		Texas - Whitedeer (wind power)SPS	U.S.	Electricity Generation, Transmission, and Distribution
		Transmission upgrade 2NSP	U.S.	Electricity Generation, Transmission, and Distribution
		Transmission Upgrade for hydro capacityNSP	U.S.	Electricity Generation, Transmission, and Distribution
		Transmission upgradeNSP	U.S.	Electricity Generation, Transmission, and Distribution
		Wheaton Plant conversionNSP-WI	U.S.	Electricity Generation, Transmission, and Distribution
		Wind Power Partners 1993NSP	U.S.	Electricity Generation, Transmission, and Distribution
		Wind powerNSP	U.S.	Electricity Generation, Transmission, and Distribution
		Woodstock Windfarms (Wind Power)NSP	U.S.	Electricity Generation, Transmission, and Distribution
Zeeland Board of Public Works	1605EZ	General Trans & Dist	U.S.	Electricity Generation, Transmission, and Distribution
		Other Trans and Dist Improvements	U.S.	Electricity Generation, Transmission, and Distribution
		Urban Forestry	U.S.	Carbon Sequestration

Source: Energy Information Administration, Forms 1605 and 1605EZ

Table B10. Emission Reduction Project	Form		
Project Type and Reporter	Type	Project	Location
Electricity Generation, Transmission, ar	nd Distril	oution	
A&N Electric Cooperative	1605	Transmission and Distribution Efficiency Improvements	U.S.
Advanced Micro Devices	1605EZ	Austin Energy's GreenChoice Subscription	U.S.
		Transformer Removal	U.S.
Alabama Biomass Partners, Ltd		Biomass Waste to Energy	U.S.
Alliant Energy	1605	Berlin Landfill	U.S.
		Cedar Rapids Landfill (IES)	U.S. U.S.
		Columbia 1&2 Turbine Efficiency Mallard Ridge Landfill	U.S.
		Minergy Waste Generation	U.S.
		SFDL Fuel Switching	U.S.
		Superior Glacier Ridge Landfill	U.S.
		Switchgrass Cofiring	U.S.
		Tire Derived Fuel Generation	U.S.
		Transmission line improvements	U.S.
		Verona Landfill	U.S.
		Wind Power-lowa	U.S.
Ameron Corneration (formarky LIE and	1605	Wind Power-Wisconsin Conversion to a dry flyash handling system.	U.S. U.S.
Ameren Corporation (formerly UE and CIPS)	1605	, , , , ,	
		Increased Nuclear generation	U.S.
		Install adjustible speed fan drives replacing fixed speed	U.S.
		Meramec Power Plant Control Upgrade	U.S.
		Replaced motor-generator exciters with static exciter system	U.S.
		Sioux Plant Control Upgrade	U.S.
		Subtransmission Reconductoring	U.S.
		Transformer Replacement	U.S.
		Waste Oil Heat Recovery	U.S.
American Electric Power, Inc.	1605	ClearChoice(sm) Green Pricing Initiative: AEP-West	U.S.
		Distribution System Equipment Improvements Fuel Switch Coal to Natural Gas (Conesville Unit 1-3)	U.S.
		,	U.S.
		Heat Rate Improvement (Due to improved load optimization)	U.S.
		Heat Rate Improvement Projects (Oper. and Equip. Changes)	U.S.
		Hydroelectric Facility Improvements: AEP-East	U.S.
		Nuclear Plant Improved Utilization	U.S.
		Open-Loop Transmission Groundwire Resistive Loss Reduction	U.S.
		Renewable Generation - Solar	U.S.
		Renewable Generation - Wind: AEP-East	U.S.
		Renewable Generation - Wind: AEP-West	U.S.
		Southwest Mesa Wind Farm	U.S.
		Transmission Efficiency Improvements: AEP-West Transmission System Reinforcements	U.S. U.S.
		Watts on Schools	U.S.
American Municipal Power - Ohio	1605	AMP-OHIO: NYPA Hydro Purchases	U.S.
		City of Columbus: O'Shaughnessy Hydro	U.S.
		City of Hamilton Hydro Electric Plant	U.S.
		City of Hamilton: Greenup Hydro	U.S.
		City of Painesville: Heat Rate Improvement	U.S.
		City of Piqua: Plant Derating	U.S.
		Line Loss Reduction Newton Falls Reconductoring Project	U.S. U.S.
		OMEGA JV5 Belleville Hydro Plant	U.S.
		Wadsworth Distribution Upgrade	U.S.
Anoka Municipal Utility	1605EZ	Wind Generation	U.S.
Austin Energy		General Transmission/Distribution Efficiency Improvements	U.S.
		South Texas Project	U.S.
		West Texas Wind Power Purchase	U.S.
BARC Electric Cooperative	1605	System Line Conversions and Reconductoring	U.S.
Berkshire Power LLC	1605	Natural gas fired electric generation	U.S.

Project Type and Reporter	Туре	Project	Location
Biomass Partners, LP	1605EZ	Biomass Waste to Energy	U.S.
Bountiful City Light & Power	1605	Air fuel ratio controller installed in dual fuel engine Capacitor bank installation - increasing system efficiency	U.S. U.S.
0.40 5	4005	Hydroelectric plant operations	U.S.
CMS Energy	1605	Increased Nuclear Availability (Consumers)	U.S.
		Karn 3 and Aux Boiler Fuel Switch Karn 4 Fuel Switch (Consumers)	U.S. U.S.
		NPS-Biomass Electric Generation	Foreign
		Toledo Power Efficiency Improvements	Foreign
		US Biomass Electric Generation	U.S.
Carolina Power & Light Company	1605	Nuclear Capacity Improvement	U.S.
Cedar Falls Utilities	1605	Council Bluffs #3 ESP Hot-Side Conversion	U.S.
		High-Effciency Distribution Transformers Neal 4 Hot-Side ESP Conversion	U.S. U.S.
		Streeter Air-Cooled Condenser (ACC)	U.S.
		Streeter Unit 6 Controls Upgrade	U.S.
		Streeter Unit 6 Fuel-Switching Project	U.S.
		Windfarm	U.S.
Choptank Electric Cooperative	1605	System Line Conversions and Reconductoring	U.S.
Cinergy Corp.	1605	Cayuga Heat Rate Improvements Gibson Performance Maximization Program	U.S. U.S.
		Merger Dispatch Savings	U.S.
		Wabash River Heat Rate Improvement	U.S.
City Public Service	1605	Desert Sky Wind Turbine Power Purchase	U.S.
		South Texas Project Nuclear Operating Company	U.S.
City Utilities of Springfield	1605	HEAT RATE IMPROVEMENTS - SWPS	U.S.
		LOW SULFUR FUEL SWITCH - SWPS Wind Energy offering	U.S. U.S.
City of Edmond, Oklahoma Electric	1605FZ	High Efficiency Transformers	U.S.
Department		g,	
City of Klamath Falls- Cogen	1605	FOSSIL FUEL DISPLACEMENT THROUGH COALBED METHANE UTILIZATION SOLAR RURAL ELECTRIFICATION WITH	U.S. Foreign
		PHOTOVOLTAICS IN ASIA	•
Community Electric Cooperative Conectiv Atlantic Generation (CAG)	1605 1605	System Line Conversion and Reconductoring Peach Bottom Nuclear Units #2 & 3 Uprate Program	U.S. U.S.
		Deepwater Natural Gas Usage	U.S.
Conectiv Delmarva Generation	1605	Edge Moor Fuel Substitution	U.S.
		Hay Road Combined Cycle	U.S.
		Peach Bottom Nuclear Units #2 & #3 Uprate Program	
Consolidated Edison Company of New	1605	T&D Loss Reduction Arthur Kill - Fuel Switching to Natural Gas	U.S. U.S.
/ork, Inc. Constellation Energy Group, Inc	1605	Baltimore RESCO Waste-to-Energy MWh Purchases	U.S.
		Brandon Shores Generating Station Heat Rate	U.S.
		Improvement C.P. Crane Generating Station Heat Rate	U.S.
		Improvements Calvert Cliffs Nuclear Power Plant Generation	U.S.
		Increases H.A. Wagner Generating Station Heat Rate Improvements	U.S.
		Hydroelectric Generation Improvements	U.S.
		Nine Mile Pt Nuclear Generating Improvements	U.S.
DTE E / D '' E "	405=	Transmission / Distribution Improvements	U.S.
DTE Energy/ Detroit Edison	1605	Distribution Improvements Groonwood Engray Contar Fuel Switching	U.S.
		Greenwood Energy Center Fuel Switching Increased Nuclear Utilization	U.S. U.S.
		Plant Efficiency Improvements	U.S.
		Solar Power - California	U.S.
		Solar Power - Michigan	U.S.
Delaware Electric Cooperative	1605	System Line Conversions & Reconductoring	U.S.

Table B10. Emission Reduction Proje		ed by Project Type, Data Year 2001	
But AT IB	Form	B t	
Project Type and Reporter	Type	Project	Location
Dominion Generation	1605	Increased Nuclear Generation at North Anna Nuclear	U.S.
		Power St. Increased Nuclear Generation at Surry Power Station	U.S.
Dula Farana Camanatian	4005	January and Harden Efficiency at Danaham Harden	
Duke Energy Corporation	1605	Improved Hydro Efficiency at Dearborn Hydro Improved Hydro efficiency at Fishing Creek Hydro	U.S.
		Improved Hydro Efficiency at Lookout Shoals Hydro	U.S. U.S.
		Improved Hydro Efficiency at Oxford Hydro	U.S.
		Improved Hydro Efficiency at Wylie Hydro	U.S.
		Improved Hydro Efficiency at Wateree Hydro	U.S.
		Increased Nuclear Generation at Catawba Nuclear	U.S.
		Station	
		Increased Nuclear Generation at McGuire Nuclear Station	U.S.
		Increased Nuclear Generation at Oconee Nuclear Station	U.S.
Dynegy Midwest Generation Inc.	1605	Add Turbine Shell Heaters on Wood River 4	U.S.
		Baldwin 2 Turbine H.E.L.P. Blades Installation	U.S.
		Baldwin 3 Heat Rate Improvement	U.S.
		Burn Waste Oil at Baldwin 3	U.S.
		Cofire Plastic at Baldwin	U.S.
		Combustion of used lubricating oil	U.S.
		Convert Vermilion Units 1 And 2 To Natural Gas	U.S.
		Fuel Switch To Natural Gas at Hennepin	U.S.
		Fuel Switch To Natural Gas at Wood River	U.S.
		Havana 6 Cooling Tower Upgrade	U.S.
		Hennepin Gas Reburn Project	U.S.
		Hennepin I Turbine Steam Path Upgrade Hennepin Orimulsion Reburn	U.S. U.S.
		Install Natural Gas Fired Aux. Boiler at Havana	U.S.
		New Boiler Controls at Hennepin	U.S.
		Reduce Number of Plant Start-ups	U.S.
		Tire-Derived Fuel Cofiring at Baldwin	U.S.
		Vermilion 1 Heat Rate Improvements	U.S.
		Vermilion 2 Heat Rate Improvements	U.S.
		Wood River 4 Turbine Rotor Replacement	U.S.
Energy Management Partners, LP	1605EZ	Biomass Waste to Energy	U.S.
Entergy Services, Inc.	1605	Grand Gulf Nuclear Station Turbine Upgrade	U.S.
		Independence 1 Burner Tilt Upgrade	U.S.
		Independence 2 APH Basket & Turbine Refurbish	U.S.
		Independence Unit 1 Feedwater Heater Replacement	U.S.
		Lake Catherine Unit 4 Efficiency Improvement Project	U.S.
		Lewis Creek Combustion Control	U.S.
		Little Gypsy Unit 3 #6LP Feedwater Heater Replacement	U.S.
		Louisiana Station 1 Repowering and Unit Upgrade	U.S.
		Michoud Unit 3 Efficiency Improvement Project	U.S.
		Ninemile Turbine Retrofit	U.S.
		Raise Nuclear Unit Targets on Annual Capacity Factor	U.S.
		Ritchie 1, No. 1 Condenser Retubing	U.S.
		Sabine 2 Furnace Membrane	U.S.
		Sabine 4 - 4C & 4D Condneser Retubing	U.S.
		Sabine Unit 2 Feedwater Heater Replacement	U.S.
		Transmission and Distribution Efficiency	U.S.
		Vidalia Hydroelectric Station	U.S.
		White Bluff 2 Aux Fuel Air Dampers	U.S.
		White Bluff Unit 1 Feedwater Heater Replacement	U.S.
		White Bluff Unit 2 Feedwater Heaters Replacement	U.S.
		Willow Glen Unit 3 #2B Feedwater Heater Replacment	U.S.
		Willow Glen Unit 5 Air Heater Replacement Project Willow Glen Unit 5 Kidney Trap Replacement	U.S. U.S.
		willow Sien Onit 3 Nuney Hap Replacement	0.3.

Project Type and Reporter	Type	Project	Location
Exelon Corporation	1605	Chicago Public School Solar Partnership	U.S.
		ComEd North Commercial Center - Solar Panels	U.S.
		High Efficiency Transformers	U.S.
		International Brotherhood of Electrical Workers Solar	U.S.
		Panels	
		Overhaul of Conowingo Unit 10	U.S.
		Overhaul of Conowingo Unit 5	U.S.
		Overhaul of Conowingo Unit 8	U.S.
		Overhaul of Conowingo Unit 9	U.S.
		Overhaul of Muddy Run Units 5-8	U.S.
		Rerate of Peach Bottom Unit 2	U.S.
		Rerate of Braidwood Unit 2	U.S.
		Rerate of Byron Unit 1	U.S.
		Rerate of Byron Unit 2	U.S.
		Rerate of Lasalle Unit 1	U.S.
		Rerate of Lasalle Unit 2	U.S.
		Rerate of Limerick Unit 1	U.S.
		Rerate of Limerick Unit 2 Rerate of Peach Bottom Unit 3	U.S.
			U.S.
		Wind and Photovoltaic Generation Pricing Experiment	U.S.
		Wind Power Marketing in Pennsylvania Zion Power House Windmill	U.S.
PL Group	1605	Cape Canaveral Boiler Enhansements and Controls	U.S. U.S.
r E Group	1003	Upgrades	0.5.
		Fort Myers LP Turbine Improvements	U.S.
		FPL Energy Renewable Projects - Hydro	U.S.
		FPLE East Mesa Geothermal Projects	U.S.
		FPLE Renewable Projects - Wind	U.S.
		Gas Expansion Project	U.S.
		Manatee Plant Low NOx Burners	U.S.
		Martin Plant LP turbine Improvements	U.S.
		Nuclear Generation Improvement	U.S.
		Port Everglades Unit 4 Efficiency Improvement Project	U.S.
		Putnam Plant Unit 1-2 HRSG replacement	U.S.
		Radio Controlled Capacitor System (RCCS)	U.S.
		Riviera Plant Boiler enhansements, Controls Upgrade, LP Turb	U.S.
		Sanford Plant Blr & Controls Updgrades, LP Turbine	U.S.
		Sanford Power Plant Fuel Switching	U.S.
		SEGS VIII & IX - solar	U.S.
		Turkey Point Fossil Power Plt Blr, Controls, Turbine	U.S.
	4005	Improve	
FirstEnergy Corporation	1605	Fuel Switching	U.S.
		Heat Rate Improvement	U.S.
		Increased Generation at Beaver Valley Nuclear Power Station	U.S.
		Increased Generation at Davis-Besse Nuclear Power	U.S.
		Station	0.0.
		Increased Generation at Perry Nuclear Power Plant	U.S.
		Shunt Capacitor Program	U.S.
		T & D System Improvements	U.S.
		Transformer Loss Evaluation Program	U.S.
		Yards Creek Pumped Storage Upgrade	U.S.
Golden Valley Electric Association, Inc	1605EZ	Use of Hydropower	U.S.
EA	1605EZ	Fuel Switching - Landfill Gas	U.S.
	400=	Fuel Switching - Natural Gas	U.S.
Johnson & Johnson	1605	On-site Renewable Energy Generation	U.S.
Kansas City Power & Light Company	1605	Improve heat rate	U.S.
		New Transmission Line & Reconductoring	U.S.
as Angeles Denombre and of Meta	4005	Nuclear Unit Uprate	U.S.
Los Angeles Department of Water and	1605	Energy Efficient Transformers	U.S.
Power		Fuel Switching (Fuel Oil #6 to Natural Cos)	110
		Fuel Switching (Fuel Oil #6 to Natural Gas) Solar Power	U.S. U.S.
		Joiai i Jwei	U.S.

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Project Type and Reporter  Lower Colorado River Authority	Type	Project	Locatio
Lower Colorado River Admonty	1605	Hydroelectric Dam Modernization Neural-Network Technology	U.S. U.S.
		Supply-Side Efficiency Improvements	U.S.
		Wind Power Project	U.S.
Mecklenburg Electric Cooperative	1605	System Line Conversion and Reconductoring	U.S.
Minnesota Power	1605	Heat Rate Improvements, Boswell Energy Center	U.S.
Minnesota Power	1605	Expanded Generation from Existing Hydro Electric	U.S.
		Resources Mud Lake Substation - Reduced Transmission Losses	U.S.
Moorhead Public Service	1605	Wind Turbine Generator	U.S.
Municipal Electric Auth of Georgia MEAG Power)	1605	Nuclear Generation Utilization	U.S.
Nashville Electric Service	1605EZ	Distribution Voltage Upgrade	U.S.
Matianal Crid LICA	1605	High-efficiency transformers Distribution Reconductoring	U.S.
National Grid USA	1605	Distribution Reconductoring  Distribution Voltage Upgrade	U.S. U.S.
		Photovoltaic	U.S.
		Transmission Reconductoring	U.S.
Nebraska Public Power District	1605EZ	1994-1996 Distribution Improvements	U.S.
		1994-1997 Transformer Changeouts	U.S.
		Nuclear Plant Improved Utilization	U.S.
		Plant Efficiency Improvements	U.S.
		SF6 Gas Circuit Breaker Leak Detection and Repair	U.S.
		Wind Turbines	U.S.
NiSource/NIPSCO	1605	Biomass Initiative	U.S.
		Capacitor Additions	U.S.
Jiagara Mohawk Power Corporation	1605	Low Loss Transformers Amorphous Metal Core Transformers	U.S. U.S.
Niagara Mohawk Power Corporation	1003	Cowley Ridge Windplant	Foreigi
		Installation and Operation of Photovoltaic Energy	U.S.
		Systems	0.0.
		Installation and Operation of Wind Turbines	U.S.
		Nuclear Generation Capacity Improvements	U.S.
		Nuclear Generation Performance Improvements	U.S.
		Partial Conversion of Oil-Fired Plant to Natural Gas	U.S.
North American Carbon, Inc.	1605	Glendale Hydroelectric Project	U.S.
		Lower Saranac Hydroelectric Project	U.S.
Janth Carelina Biannasa Banturan	400557	Star Lake Hydroelectric Project	Foreigr
North Carolina Biomass Partners		Biomass Waste to Energy Switch Away from Fossil Fuel Generated Power	U.S. U.S.
North Carolina Electric Membership Corporation	1005EZ	Purchases	0.3.
Northern Neck Electric Cooperative	1605	System Line Conversion and Reconductoring	U.S.
Northern Virginia Electric Cooperative	1605	System Line Conversions and Reconductoring	U.S.
Dak Creek Energy Systems Inc.		OCES Tehachapi	U.S.
Omaha Public Power District	1605EZ	Coal Heat Rate Improvement	U.S.
		Nuclear Capacity Factor Improvement	U.S.
OCSE Corporation	1605	T&D Capacitor Installations	U.S.
PG&E Corporation	1605	Brayton Point Station Unit No. 4 Gas Conversion Brayton Point Station Units No. 1, 2, 3 Natural Gas Usage	U.S. U.S.
		Manchester Street Repowering	U.S.
		Natural Gas Substitution for Residual Oil	U.S.
		Power Purchases from Natural Gas Generation	U.S.
		Wind Turbines in Mountain View, CA	U.S.
Portland General Electric Co.	1605	1995 Colstrip Units 3&4 Ruggedizing	U.S.
		Beaver Efficiency Improvements	U.S.
		Boardman Efficiency Improvements	U.S.
		Building Rooftop Photovoltaic Systems	U.S.
		Bull Run Turbine Runner Replacements	U.S.
		Coyote Springs Efficiency Improvements	U.S. U.S.
		Faraday Units 4&5 1994 North Fork Hydro Improvements	U.S. U.S.
		Oak Grove Turbine Runner Replacements - 1991 -	U.S.
		Units 1&2	

Project Type and Reporter	Type	Project	Location
		T&D: Power Factor Correction Capacitors	U.S.
		Transformer Efficiency Improvements	U.S.
		Vansycle Ridge Wind Generation	U.S.
Prince George Electric Cooperative	1605	Transmission and Dist. Efficiency Improvements	U.S.
Public Service Company of New Mexico	1605	Electric Generation from Landfill Gas	U.S.
		Heat Rate Improvements at San Juan Generating Station	U.S.
		Hydro Projects - United States	U.S.
		Palo Verde Generation Increase	U.S.
Public Utility District No. 1 of Snohomish County	1605	Conservation Voltage Reduction	U.S.
•		Transmission Networking and Reconductoring	U.S.
Rappahannock Electric Cooperative	1605	System Line Conversions and Reconductoring	U.S.
Reliant Energy - HL&P	1605	GT PRIME	U.S.
Sacramento Municipal Utility District	1605	PV Pioneer	U.S.
Salt River Project	1605EZ	Cooperative Photovoltaic Power Plants	U.S.
		Heat Rate Improvements	U.S.
		Palo Verde Nuclear Station Capacity Factor Increase	U.S.
Contag Cooper	1605	Palo Verde Nuclear Station Capacity Increases Cross Unit 1 Turbine Retrofit	U.S. U.S.
Santee Cooper	1603	Cross Unit 2 Retrofit	U.S.
		Summer Nuclear Upgrade	U.S.
		Winyah Unit 1 Turbine Retrofit	U.S.
		Winyah Unit 2 Turbine Retrofit	U.S.
		Winyah Unit 3 Turbine Retrofit	U.S.
		Winyah Unit 4 Turbine Retrofit	U.S.
SeaWest WindPower, Inc.	1605	Altech Energy III	U.S.
ocavest which ower, nic.	1000	Condon Windpower, LLC	U.S.
		Foote Creek I, LLC	U.S.
		Foote Creek II, LLC	U.S.
		Foote Creek III, LLC	U.S.
		Foote Creek IV, LLC	U.S.
		Mountain View Power Partners II, LLC	U.S.
		Mountain View Power Partners, LLC	U.S.
		Rock River I, LLC	U.S.
		San Gorgonio Westwinds II, LLC	U.S.
Seattle City Light	1605	4kV to 26kV Distribution System Conversion	U.S.
		Cedar Falls turbine runner replacement	U.S.
		Diablo Dam turbine runner replacement	U.S.
		Gorge Dam turbine runner replacement	U.S.
		Ross Dam turbine runner replacement	U.S.
		South Fork Tolt River hydroelectric project	U.S.
Seminole Electric Cooperative, Inc.	1605EZ	Heat Rate Improvement	U.S.
		Transmission Conductor Optimization	U.S.
Shenandoah Valley Electric Cooperative	1605	System Line Conversions and Reconductoring	U.S.
Shrewsbury Electric Light Plant		High Efficiency Transformer	U.S.
South Carolina Electric & Gas Company	1605	Misc. Plant efficiency improvements	U.S.
		Summer Nuclear Upgrade	U.S.
		Wateree Station heat rate improvement	U.S.
		Williams Station improvements	U.S.
Southeastern Biomass Partners, LP	1605EZ	Biomass Waste to Energy	U.S.
Southern California Edison Co.	1605	Mohave Power Project Heat Rate Improvement Program	U.S.
		Palo Verde Availability Improvement	U.S.
		Renewable Energy Purchases - Small Hydro	U.S.
		Renewable Energy Purchases - Biomass	U.S.
		Renewable Energy Purchases - Geothermal	U.S.
		Renewable Energy Purchases - Geothermal Renewable Energy Purchases - Wind	U.S. U.S.
		Renewable Energy Purchases - Geothermal Renewable Energy Purchases - Wind Repowering of Hydro Generation Units	

	Form		
Project Type and Reporter	Type	Project	Location
Southern Company	1605	Biomass	U.S.
		Bulk Power Transmission Improvements	U.S.
		Combined-Cycle Units	U.S.
		Farley Nuclear Plant Availability Improvements	U.S.
		Farley Nuclear Plant Uprate	U.S.
		Gas Capability at Watson 4 and 5	U.S.
		Gas Capability at Plant McDonough	U.S.
		Gas Capability at Plant Yates	U.S.
		Hatch Nuclear Plant Availability Improvements	U.S.
		Hatch Nuclear Plant Capacity Uprate	U.S.
		Heat Rate Improvement on Coal-Fired Capacity	U.S.
		New Combustion Turbines	U.S.
		Switchgrass	U.S.
		Vogtle Electric Generating Plant (Nuclear) Capacity	U.S.
		Uprate Vogtle Electric Generating Plant Availability	U.S.
		Improvements	0.5.
Southside Electric Cooperative	1605	System Line Conversion and Reconductoring	U.S.
Steuben Rural Electric Co-op		1994 Distribution Line Replacement	U.S.
Gleabert Rarat Electric Go-op	1003LZ	1995 Distribution Line Replacement	U.S.
		1996 Conductor Replacement	U.S.
		1997 Conductor Replacement	U.S.
TXU	1605	Lignite and Western Coal Blending	U.S.
17.0	1000	Operation of Nuclear Generation Units	U.S.
		Power Plant Heat Rate Improvement Projects	U.S.
		Renewable Energy Development Projects	U.S.
Tacoma Power	1605E7	Generator Improvement (Cushman/Nisqually)	U.S.
radoma r dwor	TOOOLL	Generator Improvement (Wynoochee)	U.S.
Tennessee Valley Authority	1605	Heat Rate Improvements At TVA Coal Fired	U.S.
		Generating Units	
		Hydro Unit Modernization	U.S.
		Return Browns Ferry Nuclear Units 2 and 3 to Service	U.S.
		Start Watts Bar Nuclear Unit 1	U.S.
		Transmission System Efficiency Improvements	U.S.
		Wood Waste Cofiring At Coal Fired Generating Plants	U.S.
Tucson Electric Power Company	1605	Landfill Gas (Fuel Switching) Project	U.S.
110.5	4005	Solar Electric - Photovoltaic	U.S.
U.S. Department of Energy- Office of	1605	Photovoltaics on DOE facilities in the DC metropolitan	U.S.
Solar	4005	area	F!
Unocal Corporation	1605	Salak/Wayang Windu	Foreign
Utah Municipal Power Agengy	1005EZ	Geothermal Power Low Loss Transformers	U.S.
		Wind Power	U.S. U.S.
Vermont Public Power Supply Authority	1605		
vermont Fublic Fower Supply Authority	1005	Swanton village riyuro Expansion	U.S.
		Transmission and Distribution System Efficiency	U.S.
		Improvements	0.0.
Vermont Yankee Nuclear Power Corp.	1605	Vermont Yankee	U.S.
Waverly Light & Power Company	1605	Distribution System Upgrade (Project 3)	U.S.
rearon, Eight a ronor company	.000	Hydro (Project 2)	U.S.
		Low-Loss Transformers (Project 4)	U.S.
		Wind Turbine (Project 1)	U.S.
We Energies	1605	Badger Windpower Purchases	U.S.
3 3 1		Energy for Tomorrow(TM) Renewable Energy	U.S.
		Program	
		Fossil plant heat rate improvements	U.S.
		Hydro plant improvements and additions	U.S.
		Increased Nuclear Capacity at Point Beach Nuclear	U.S.
		Plant	
		Transmission & distribution system loss reductions	U.S.
Wisconsin Public Power Inc.	1605EZ	Boswell Heat Rate Reduction	U.S.
		Dispatch Change - Menasha	U.S.
		Kaukauna CT I&C Upgrade	U.S.
		Renewable Energy Projects - Hydroelectric	U.S.
		Renewable Energy Projects - Photovoltaic	U.S.

Project Type and Reporter	Form Type	Project	Location
Xcel Energy	1605	Chippewa Falls Hydro expansionNSP-WI	U.S.
		Foot Creek Wyoming (Wind Project)PSCo	U.S.
		Lake Benton Power Partners (Wind Power)NSP	U.S.
		Lake Benton Power Partners II (Wind Power)NSP	U.S.
		Lakota Ridge (Wind Power) NSP	U.S.
		Landfill Gas PurchaseNSP	U.S.
		Less than 2 MW Wind PurchasesNSP	U.S.
		New Mexico (Wind Power)SPS	U.S.
		Nuclear Capacity Increase - ReratedNMC	U.S.
		Nuclear capacity increase 2NMC	U.S.
		Nuclear Capacity Increase 3NMC	U.S.
		Nuclear capacity increaseNMC	U.S.
		Nuclear capacity restorationNMC	U.S.
		Ponnequin (Wind Power)PSCo	U.S.
		Shaokatan Hills (Wind Power)NSP	U.S.
		Sioux Falls area transmission upgradesNSP	U.S.
		Texas - Whitedeer (wind power)SPS	U.S.
		Transmission upgrade 2NSP	U.S.
		Transmission Upgrade for hydro capacityNSP	U.S.
		Transmission upgradeNSP	U.S.
		Wheaton Plant conversionNSP-WI	U.S.
		Wind Power Partners 1993NSP	U.S.
		Wind powerNSP	U.S.
Zoolond Doord of Dublic Works	100557	Woodstock Windfarms (Wind Power)NSP	U.S.
Zeeland Board of Public Works	IOUSEZ	General Trans & Dist	U.S.
Cogeneration and Waste Heat Recovery		Other Trans and Dist Improvements	U.S.
Bountiful City Light & Power	<b>y</b> 1605	District heating	U.S.
City of Klamath Falls- Cogen	1605	Cogeneration Steam Sales	U.S.
Conectiv Atlantic Generation (CAG)	1605	AGI - Pedricktown Cogeneration Limited Partnership	U.S.
Concour Additio Concration (CAC)	1000	AGI - Vineland Cogeneration Facility	U.S.
Exelon Corporation	1605	Fuel Switching at Bynov Plant in Decin, Czech	Foreign
2/10/01/ 00/porduo.		Republic	
Minnesota Power	1605	Cloquet Energy center Turbine Generation 5 (Sappi	U.S.
		Ltd)	
NiSource/NIPSCO	1605	Fuel Switching at Bynov Plant in Decin, Czech	Foreign
		Republic	-
		Inland Steel -Northlake Energy	U.S.
		Ispat/Inland - Coke Energy	U.S.
		National Steel- Portside Energy	U.S.
		US Steel - Lakeside Energy	U.S.
PEI Power Corp	1605	PEI Power	U.S.
Reliant Energy - HL&P	1605	San Jacinto Steam Electric Generating Station	U.S.
Rolls-Royce Corporation	1605	Co-Gen	U.S.
Southern Company	1605	Chevron Cogenerating Plant - Unit 5	U.S.
		Theodore Cogeneration Facility	U.S.
	4005	Washington County Cogeneration Plant	U.S.
We Energies	1605	Fuel switching at Bynov Plant in Decin, Czech	Foreign
Farana Fad Har		Republic	
Energy End Use	4005	Demand Olds Management Lond Control December	
A&N Electric Cooperative Advanced Micro Devices	1605	Demand-Side Management Load Control Program Corrosive Gas Cabinet Exhaust Reduction	U.S.
Advanced Micro Devices	TOUSEZ	Lighting Reduction	U.S. U.S.
		Monitor Power Down Program	U.S.
		Pump optimizations	U.S.
		Security Lights-off Sweeps	U.S.
		Uninterruptible Power Supply (UPS) Replacement	U.S.
Allorgan Inc	4005	AMO Facility Closure	U.S.
Allergan, Inc.	ไทยร		
Allergan, Inc.	1605	•	US
Allergan, Inc.	1605	Add Variable Frequency Drive to Existing Chiller	U.S. U.S.
Allergan, Inc.	1605	Add Variable Frequency Drive to Existing Chiller Air Compressor System Upgrade	U.S. U.S. U.S.
Allergan, Inc.	1605	Add Variable Frequency Drive to Existing Chiller Air Compressor System Upgrade Allergan America Facility Closure	U.S. U.S.
Allergan, Inc.	1605	Add Variable Frequency Drive to Existing Chiller Air Compressor System Upgrade	U.S.
Allergan, Inc.	1605	Add Variable Frequency Drive to Existing Chiller Air Compressor System Upgrade Allergan America Facility Closure Allergan Brazil Building Management System	U.S. U.S.
Allergan, Inc.	1605	Add Variable Frequency Drive to Existing Chiller Air Compressor System Upgrade Allergan America Facility Closure Allergan Brazil Building Management System Installation	U.S. U.S. Foreign

B	Form		
Project Type and Reporter	Туре	Project	Location
		Allergan Medical Plastics Energy Managment System	U.S.
		Upgrade Chilled Water Decouple Loop	U.S.
		Chiller Replacement	U.S.
		Compressed Air Leak Repair	Foreign
		Compressor Replacement	U.S.
		Curtail Weekend Energy Usage	Foreign
		Direct Expansion Cooler Unit Redesign	U.S.
		Elimination of Catalytic Thermal Oxidizer	U.S.
		Floor Fan Elimination	U.S.
		Insulate Process Lines	Foreign
		Lighting Retrofits and Upgrades	U.S.
		Lighting Upgrade at Allergan Irvine	U.S.
		Reduction in Operating Time for Blowmolding	Foreign
		Equipment	
		Replace Mercury Vapor Lamps with Fluorescent	Foreign
		Lamps	
Alliant Energy	1605	Energy End Use - Electric IES	U.S.
		Energy End Use - Electric IPC	U.S.
		Energy End Use - Gas IES	U.S.
		Energy End Use - Gas IPC	U.S.
		Energy end use-Electric WP&L	U.S.
		Energy end use-Gas WP&L	U.S.
		Urban Forestry IES	U.S.
		Urban Forestry IPC WP&L Green Lights Projects	U.S. U.S.
Ameren Corporation (formerly UE and	1605	Demand Side Management Projects	U.S.
CIPS)	1003	Demand Side Management i Tojects	0.5.
On O)		EnviroTech Fund - Foreign	Foreign
		EnviroTech Fund - US	U.S.
		Meramec Power Plant Lighting Upgrade	U.S.
		Street Light Conversion	U.S.
American Electric Power, Inc.	1605	Commercial/Industrial DSM Programs: AEP-East	U.S.
		Demand Side Management Activities: AEP-West	U.S.
		Green Lights	U.S.
		Residential Demand Side Management Programs:	U.S.
		AEP-East	
American Municipal Power - Ohio	1605	City of Bowling Green Lighting Improvement	U.S.
		City of Niles: Lighting Improvement	U.S.
		City of Shelby: Lighting Improvement	U.S.
		City of St. Clairsville: Lighting Improvement	U.S.
		City of Wadsworth: Lighting Improvement	U.S.
		Ohio City: Lighting Improvement	U.S.
		Village of Arcadia Lighting Upgrade	U.S.
		Village of Custar: Lighting Improvement	U.S.
		Village of Eldorado: Lighting Improvement Village of Lucas: Lighting Improvement	U.S. U.S.
		Village of New Knoxville: Lighting Improvement	U.S.
		Water Furnace	U.S.
Anoka Municipal Utility	1605F7	Central A/C Replacement	U.S.
7 thona mamorpal othing	100022	Demand Management	U.S.
Arizona Electric Power Cooperative,	1605EZ	Lighting & Exit Sign Replacemnt	U.S.
Inc.			
Arizona Portland Cement Co.	1605	Bulk Load Bin Filling	U.S.
		CM7 High Efficiency Separator	U.S.
		D3 Finish Grind System Improvements	U.S.
		Lighting Program	U.S.
		New Vertical Roller Mill	U.S.
		Optimize AC Raw Mill Systems DISCONTUNED in	U.S.
		2001	
		Optimize Compressed Air System	U.S.
		PGNA Analyzer	U.S.
		Rimod 3000	U.S.
		Upgrade the D2 Raw Mill System DISCONTINUED	U.S.
Arthur Rypinski & Jacquelyn Porth	1605	Compact Flourescent Lightbulbs	U.S.
		High Efficiency Central Air Conditioning System	U.S.
		High Efficiency Water Heater	U.S.

Project Type and Reporter	Form Type	Project	Locatio
	1 71	Super Efficient Refrigerator	U.S.
Austin Energy	1605EZ	Demand Side Management Programs	U.S.
BARC Electric Cooperative	1605	Demand-Side Management Load Control Programs	U.S.
Bountiful City Light & Power	1605	Residential compact fluorescent lighting program	U.S.
, 0		Street lighting replacement	U.S.
CLE Resources	1605	Active Power	U.S.
		Electronic Lighting (OK Industries)	U.S.
		Industrial Devices Corporation (IDC)	U.S.
		Lightware	U.S.
		Revolve Technologies - Magnetic Bearings	U.S.
CMS Energy	1605	CMS VIRON	U.S.
California Portland Cement Co	1605	Energy Conservation in Office, Lab, Garage and Shop	U.S.
Colton Plant	1000	Areas	
		Finish Mill System Optimization	U.S.
		Install New Gravity Blend Homogenizing Silo	U.S.
		Install New Raw Material Transport System	U.S.
		Kiln Systems Optimization	U.S.
		Optimize High Pressure Air System	U.S.
		Raw Grinding System Improvements	U.S.
		Reduce Plant Water Consumption	U.S.
California Portland Cement Co Mojave Plant	1605	Finish Grinding Process Addition	U.S.
lojave riant		New D3-1/FM6 Finish Mill System	U.S.
		Optimize the D3-1 Finish Mill System	U.S.
		DISCONTINUED in 1996	
		Plant High Pressure Air System Improvements	U.S.
		Pyro System Optimization	U.S.
		Raw Mill Energy Efficiency Improvements	U.S.
Cedar Falls Utilities 1605	1605	Cooling Effect of Trees	U.S.
		Good Cents Improved Home	U.S.
		Good Cents New Home	U.S.
		Home Energy Survey	U.S.
		Small Commercial High-Efficiency Lighting	U.S.
		Streetlight Conversion	U.S.
		Water Heater Retrofits	U.S.
Cinergy Corp.	1605	Commercial Audit/Incentive Program	U.S.
mergy corp.	1005	Commercial Direct Lighting	U.S.
		Commercial/Industrial Adjustable Speed Drive Plan	U.S.
		Commercial/Industrial High Efficiency Motors Plan	U.S.
		Commercial/Industrial Lighting Rebate Program	U.S.
		Commercial/Industrial Peak Reduction Program	U.S.
		Green Lights Program	U.S.
		Industrial Efficiency Improvement & Energy Awareness Program	U.S.
		Planergy	U.S.
		Residential Energy Efficient Lighting Program	U.S.
		Residential Seal-Up & Low-Income Efficiency Program	U.S.
		Residential Smart \$aver & Heat Pump Savings Programs	U.S.
		Residential Wrap-Up Program	U.S.
		Thermal Energy (Cool) Storage Program	U.S.
City Public Service	1605	Mow Down Smoa	U.S.
Sity I ublic Service	1005	Streetlight Replacements	U.S.
		Wash Right Rebates	U.S.
City of Edmond, Oklahoma Electric	1605EZ	High Efficiency Heat Pumps	U.S.
Department City of Palo Alto	1605E7	DSM - Industrial Comprehensive Audit Program '99	U.S.
Jity of Faio Allo	TOUSEZ		
		DSM - Residential Appliances '99	U.S.
		DSM-Commercial Advantage 2000	U.S.
		DSM-Refrigerator Replacement	U.S.
		DSM-Residential CFL	U.S.
		Residential Appliances, CFL's & A/C "Efficiency	U.S.

Table B10. Emission Reduction Project		ed by Project Type, Data Year 2001	,
Drainet Time and Departer	Form	Drainet	l acetics
Project Type and Reporter  Columbia Falls Aluminum Company,	<b>Type</b> 1605	Project 1996 Lighting Replacement	U.S.
LLC	1005	1996 Lighting Replacement	0.5.
LEC		2000 Lighting Replacement	U.S.
Conectiv Delmarva Generation	1605	DP&L Facility Energy Saving	U.S.
Conceil Delmarka Ceneration	1005	Demand Side Management	U.S.
Constellation Energy Group, Inc	1605	Demand Side Management Programs	U.S.
Constellation Energy Group, inc	1000	Brandon Shores Station Auxiliary-Load Reductions	U.S.
		Energy Star Buildings/Green Lights Program	U.S.
		Participation	0.0.
DTE Energy/ Detroit Edison	1605	•	U.S.
DTE Ellergy/ Detroit Edisori	1003	Geothermal Projects	U.S.
DeBourgh Manufacturing Company	1605E7	Make Up Air Unit	U.S.
Entergy Services, Inc.		Entergy Integrated Solutions, Inc. (Entergy SASI	U.S.
Entergy dervices, inc.	1000	Lighting)	0.0.
		Tennesee Gas Compressor Replacement	U.S.
Exelon Corporation	1605	Energy Cooperative & Demand Side Management	U.S.
Exeloit Corporation	1005	Activities	0.3.
First Energy Corporation	1605		U.S.
FirstEnergy Corporation	1605	Audit/Infiltration Single and Multi-Family	
		Efficient Lighting (Industrial and Commercial)	U.S.
		Efficient Lighting (Residential)	U.S.
		Efficient Motors	U.S.
		Energy Efficient Geothermal System	U.S.
		Energy Star	U.S.
		Food Service Conservation	U.S.
		Good Cents New Home Program	U.S.
		GPU Service Lighting & Building Energy Efficiency	U.S.
		Project	
		Heat Pump Maintenance Check	U.S.
		High Efficiency Heat Pump Rebates	U.S.
		Hot Water Conservation	U.S.
		Information Services - Green Computers	U.S.
		JCP&L DSM, Efficiency & Electrotechnology Program	U.S.
		Met-Ed Lighting & Building Energy Consumption	U.S.
		reduction Prog	
		Met-Ed/Penelec DSM, Efficiency & Electrotechnology	U.S.
		Program	
		Refrigerator Recycling Program	U.S.
		Thermal Energy Storage - Cooling	U.S.
		Water Heater Efficiency Improvements	U.S.
		Water Heating - Conservation	U.S.
Ford Motor Company	1605	1998 - 2001 Performance Projects	U.S.
		1998 - 2001 Plant Energy Efficiency Programs	U.S.
		Process Upgrades	U.S.
General Motors Corporation	1605	1991-2001 GM Annual Energy Competition & Projects	U.S.
		1991-2001 Powerhouse Conversions	U.S.
		1993 - 1997 Mich. Demand Side Mgt and Energy	U.S.
		Partner Program	
Golden Valley Electric Association, Inc	1605EZ	Energy Sense DSM Program	U.S.
Hawaiian Electric Company, Inc.	1605	Commercial & Industrial Custom Rebate Program	U.S.
		Commercial & Industrial Energy Efficiency Program	U.S.
		Commercial & Industrial New Construction Program	U.S.
		Residential Eff. Water Heating Program (Existing	U.S.
		Customers)	
		Residential Efficient Water Heating (New	U.S.
		Construction)	
		Showerhead Distribution	U.S.
Johnson & Johnson	1605	Building Shell	U.S.
		Equipment & Appliances	U.S.
		Fuel Switching	U.S.
		HVAC	U.S.
		Installation of Energy Efficient Systems	U.S.
		Installation of Timer Controls and Shutdowns	U.S.
		Lighting & Lighting Controls	U.S.
		Load Control	U.S.
			3.5.

Project Type and Reporter    Motor & Motor Drives   Process Improvements	U.S. U.S. U.S. U.S. U.S. U.S. U.S. U.S.
ansas City Power & Light Company  1605  DSM - AC upgrade EPA's Green Light Street Light Upgrade Project 1: Plant Shutdown  Project 2: Waste Tire Burning Project 3: Waste Tire Burning Project 5: Lighting retrofit Project 6: Motor retrofit Project 1: Plant Modernization Project 5: Lighting retrofit Project 6: Motor retrofit Project 1: Plant Modernization Project 5: Lighting retrofit Project 6: Motor retrofit Project 6: Motor retrofit Project 7: Plant Modernization  Amazeras Cement Co.)  Sa Angeles Department of Water and ower  Cool Schools Urban Forestry - Energy Efficiency Effects Energy Star Office Equipment High Efficiency Clothes Washers HVAC Replacement Program HVAC Tune-up JFB (aka "GOB") Lighting Retrofit Lighting Program - Small Commercial NBRS ("Neighborhood Bill Reduction Service") Program Refrigeration Tune-Up Program Refrigeration Tune-Up Program Refrigerator Replacement Program Trees For a Green LA Urban Forestry - Energy Efficiency Water Conservation Program Trees For a Green LA Urban Forestry - Energy Efficiency Water Conservation Program  Residential & Commercial DSM Program  LRE #1 ME - #2 ME - #3 ME - #4 ME - #5	U.S. U.S. U.S. U.S. U.S. U.S. U.S. U.S.
EPA's Green Lights Street Light Upgrade Project 1: Plant Shutdown Project 2: Waste Tire Burning Project 3: Waste Tire Burning Project 4: Plant Modernization Project 5: Lighting retrofit Project 6: Motor retrofit Project 1. Plant Modernization Project 5: Lighting retrofit Project 6: Motor retrofit Project 1. Plant Modernization  Shapeles Department of Water and ower  Cool Schools Urban Forestry - Energy Efficiency Effects Energy Star Office Equipment High Efficiency Clothes Washers HVAC Replacement Program HVAC Tune-up JFB (aka "GOB") Lighting Retrofit Lighting Program - Small Commercial NBRS ("Neighborhood Bill Reduction Service") Program Refrigerator Replacement Program Refrigerator Tune-Up Program Refrigerator Tune-Up Program Refrigerator Replacement Program Trees For a Green LA Urban Forestry - Energy Efficiency Water Conservation Program Trees For a Green LA Urban Forestry - Energy Efficiency Water Conservation Program LRE #1 ME #2 ME #3 ME #4 ME #4 ME #4 ME #4	U.S. U.S. U.S. U.S. U.S. U.S. U.S. U.S.
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ME - #5	U.S.
	U.S.
MF - #6	U.S.
IVIE - #O	U.S.
ME - #7	U.S.
ME - #8	U.S.
OFS - #1	U.S.
OFS - #2	U.S.
OFS - #3	U.S.
OFS - #4	U.S.
OFS - Addition of VDFs	U.S.
OFS - Eliminate fan	U.S.
OFS - Light Switch	U.S.
OFS - Light Timer	U.S.
ONG - #1	U.S.
ONG - #2	U.S.
WNG - #1	U.S.
WNG - #2	U.S.
WNG - #3	U.S.
lead Johnson Nutls/Bristol-Meyers 1605 Coal-Fired Boilers Replaced with Natl Gas/Oil Fired Boilers	U.S.
Compressed Air System Renovated & Leak Survey/Repair	U.S.
linnesota Power 1605 Demand Side Mgmt., Conservation and Efficiency Improvements	110
Expanded Use of Renewable Biomass (wood waste)	U.S.
loorhead Public Service 1605 Custom Rebate for Concordia College	U.S.
Custom Rebate for Moorhead High School	U.S. U.S.
Custom Rebate for Roffe Container	U.S. U.S. U.S.
Insulation Improvement	U.S. U.S. U.S. U.S.
Lighting Retrofit Program	U.S. U.S. U.S.

Table B10. Emission Reduction Project		ed by Project Type, Data Year 2001	,
Project Type and Penerter	Form	Project	Location
Project Type and Reporter National Grid USA	<b>Type</b> 1605	Project  Demand-Side Management Programs	U.S.
Nebraska Public Power District		Electric Heat Pump Program, 1998-2001	U.S.
Niagara Mohawk Power Corporation		Energy Efficiency and Conservation Programs (DSM)	U.S.
Northern Neck Electric Cooperative	1605	Demand-Side Management Programs	U.S.
Northern Virginia Electric Cooperative	1605	Demand-side Management Load Control Programs	U.S.
Old Dominion Electric Cooperative	1605	Green Lights	U.S.
Omaha Public Power District	IOUSEZ	Commercial & Industrial Audits Heat Pump Program (RECP)	U.S. U.S.
		Right Lights	U.S.
		Street Lighting Replacement	U.S.
PacifiCorp	1605	CFL Bulbs	U.S.
		Commercial Competitive Bid - EUA/Onsite	U.S.
		Competitive Bid - CES/Way	U.S.
		Energy FinAnswer	U.S.
		Energy FinAnswer Prescriptive Energy FinAnswer Retrofit	U.S. U.S.
		H_PRO: High Efficiency Heat Pumps	U.S.
		Hassle-Free Program	U.S.
		Home Comfort	U.S.
		Industrial Energy FinAnswer	U.S.
		Irrigation FinAnswer Program	U.S.
		Low Income Weatherization and Conservation	U.S.
		Programs	11.0
		Major Accounts Program Manufactured Housing Acquisition Program (MAP)	U.S. U.S.
		Northwest Energy Efficiency Alliance (NEEA)	U.S.
		PacifiCorp Facility DSM	U.S.
		Residential Competitive Bid - ECONS	U.S.
		Residential Weatherization Programs	U.S.
		Salt Lake City Urban Forestry Project	U.S.
		Showerhead Program Small Commercial Retrofit	U.S. U.S.
		Super Efficiency Refrigerator Program (SERP)	U.S.
		Super Good Cents	U.S.
		Utah Water Smart Kits (Schedule 5)	U.S.
		Water Heater / Solar	U.S.
PG&E Corporation	1605	Electrical Energy Conservation Savings	U.S.
DI : 0.11 : 1 0 : 1 1	400557	Natural Gas Energy Conservation Savings	U.S.
Pharmacia & Upjohn Caribe, Inc.	1605EZ	Improvement of Compressed Air System	U.S. U.S.
		Improvement of Condensate Repair of Steam Leaks	U.S.
Portland General Electric Co.	1605	Demand-Side Management Projects	U.S.
		Energy Management Systems	U.S.
		Gas Lawnmower Turn In Rebate	U.S.
		Green Lights Programs	U.S.
		Heat Pump Rebate	U.S.
Prott & Whitney Middletown	1605	Photoelectric Streetlight Controls B220 Assembly, Air Handling Units Cycling (701-25)	U.S. U.S.
Pratt & Whitney, Middletown	1003	bzzo Assembly, Ali Hariding Offits Cycling (701-25)	0.3.
		B220 Fan Motor's Replacement. 701-2	U.S.
		B295 Central Chiller. 701-4	U.S.
		B310 700HP Compressors. (Base) 701-3	U.S.
		B310 Roof Replacement, (701-23)	U.S.
		Compressed Air Leaks (B220,230,150). (701-22)	U.S.
		Compressed Air Leaks Repair, Bldgs 310, 331, 330	U.S.
		(701-21) Install High Speed Doors in B150 Chipwell (701-24)	U.S.
		Install two screw compressors B310. 701-16	U.S.
		Lighting Improvements. 701-1	U.S.
		Repair Compressed Air Leaks. 701-19	U.S.
		Steam Traps Repair 701-20	U.S.
Public Service Enterprise Group	1605	Demand Side Management	U.S.
Public Utility District No. 1 of	1605	Demand Side Management	U.S.
Snohomish County Rappahannock Electric Cooperative	1605	Demand-Side Management Load Control Programs	U.S.
Reliant Energy - HL&P	1605	Demand Side Management	U.S.
<del> </del>	- 30		2.2.

Project Type and Reporter	Form Type	Project	Locatio
Rolls-Royce Corporation	1605	Boiler Conversion from Coal to Landfill/Natural Gas	U.S.
		Peak Saving Project	U.S.
Sacramento Municipal Utility District	1605	Energy Efficiency Programs	U.S.
Salt River Project		AC Photovoltaic Residential System	U.S.
Sall River Project	IOUSEZ		
		Cesar Chavez HS Photovoltaic System	U.S.
		Home with PV System for Demonstration (Chandler	U.S.
		House)	
		Replace Gasoline Lawnmowers with Electric	U.S.
		Lawnmowers	
		Scottsdale CC PV System	U.S.
		South Mountain CC Solar	U.S.
		SunDish solar dish/Stirling system (operation on sun)	U.S.
		Sumplem solar distributing system (operation on sum)	0.3.
Santee Cooper	1605	Demand Side Management Programs	U.S.
Seattle City Light	1605	Built Smart/Long-Term Super Good Cents Program	U.S.
		Energy \$avings Plan	U.S.
		Energy Efficient Water Heater Rebate Program	U.S.
		Energy Smart Design	U.S.
		Home Water Savers Program	U.S.
		Low-Income Electric Program	U.S.
		Multifamily Common Area Lighting Program	U.S.
		Multifamily Conservation Program: Low-Income	U.S.
		Multifamily Conservation Program: Standard-Income	U.S.
		Neighborhood Power Weatherization/Warm Home	U.S.
		<u> </u>	0.3.
		Program	
		Retail-Wise Lighting and Appliances	U.S.
		Smart Business Rebates	U.S.
Seminole Electric Cooperative, Inc.	1605EZ	Lighting Replacement	U.S.
Shenandoah Valley Electric	1605	Demand-Side Management Load Control Programs	U.S.
Cooperative		· ·	
Shrewsbury Electric Light Plant	1605EZ	Lighting Replacement	U.S.
Sikorsky Aircraft Corporation	1605	Air Conditioning efficiency improvements	U.S.
OKOISKY AIICIAIT COTPOIATION	1000	Composite trim Dust Collector Improvement.	U.S.
		·	
		Compressed Air Energy Efficiency Improvements	U.S.
		Lighting Efficiency Improvements	U.S.
		Process improvement - Vacuum Pump Consolidation	U.S.
South Carolina Electric & Gas	1605	Demand Side Management Technologies	U.S.
Company			
Southern California Edison Co.	1605	Demand Side Management	U.S.
		ENVEST SCE	U.S.
		Internal Combustion Engine Replacement Program	U.S.
Poutharn Company	1605	· · · · · · · · · · · · · · · · · · ·	
Southern Company	1605	Demand-Side Management	U.S.
Steuben Rural Electric Co-op	1605EZ	1994 Water Heater Control Program	U.S.
		1995 Water Heater Control Program	U.S.
		1996 Farm Energy Efficiency	U.S.
		1996 Water Heater Control Program	U.S.
		1997 Farm Energy Efficiency	U.S.
		1997 Water Heater Control Program	U.S.
Tanama Dawar	400EE7		
Tacoma Power		Energy Conservation	U.S.
Tennessee Valley Authority	1605	Comfort Plus Homes	U.S.
		Outdoor Lighting Replacements By Memphis Light,	U.S.
		Gas And Wate	
		Residential Marketing Program	U.S.
Tucson Electric Power Company	1605	Commercial DSM Programs	U.S.
- 1 - 3		Residential DSM Programs	U.S.
TXU	1605	Demand-Side Management Program	U.S.
Utah Municipal Power Agengy		In House Conservation	U.S.
otan Municipal Fower Agengy	IUUDEZ		
		Light Replacement Program	U.S.
Jtah Municipal Power Agengy		Residential Auduts	U.S.
Vermont Public Power Supply Authority	1605	Act 250 New Construction Program	U.S.
		Emiliariant Barbara ( 18 19 29	
		Equipment Replacement and Remodeling Program	U.S.
		Farm Efficiency Program	U.S.
		Large Commercial and Industrial Audit Program	U.S.
		Residential Appliance Disposal Program	U.S.
		, •	

Project Type and Reporter	Form Type	Project	Location
		Residential Low Income Weatherization Piggyback	U.S.
		Program	
		Residential Mail Order Lighting Program	U.S.
		Residential Top Ten	U.S.
		Residential Water Heating and Lighting Efficiency Program	U.S.
		Small Commercial Retrofit Program	U.S.
		Street and Area Lighting Efficiency Program	U.S.
Waverly Light & Power Company	1605	Energy End-Use Programs (Project 3.1)	U.S.
		Energy Savings Due to Trees Forever (Project 3.3)	U.S.
	400=	High-Pressure Sodium Lights (Project 3.2)	U.S.
We Energies	1605	Demand-side management energy efficiency programs	U.S.
Wisconsin Public Power Inc.	1605EZ	Appliance Turn In Program	U.S.
		Central AC Tune Up Program	U.S.
		Efficiency Improvement Incentives	U.S.
		Energy Star Appliances - Dishwashers	U.S.
		Energy Star Appliances - Front-loading Clothes	U.S.
		Washers Energy Star Appliances - Refrigerators	U.S.
		Energy Star Bulb Give Away	U.S.
		Energy Star Lighting - Compact Fluorescent Lamp	U.S.
		Fixtures Energy Star Lighting - Compact Fluorescent Lamp Torchieres	U.S.
		Energy Star Lighting - Compact Fluorescent Lamps	U.S.
		Energy Star Partners	U.S.
		Home Energy Checkups	U.S.
		Home Weatherization Program	U.S.
		Refrigerator Replacement Program	U.S.
		Residential Appliances	U.S.
		Street Lighting	U.S.
		Tree Power 2001 - Shading	U.S.
Xcel Energy	1605	Demand side management (electric)NSP	U.S.
		Demand Side Management (electric)PSCo Green Lights	U.S. U.S.
ansportation and Off-Road Vehicles		Creen Lights	0.0.
Advanced Micro Devices	1605EZ	Commute Solutions	U.S.
		Shuttle Bus Transportation to Public Transportation	U.S.
		(CalTrain	
Ameren Corporation (formerly UE and	1605	Carpooling	U.S.
CIPS)		Purchase of Light Weight Rail Cars	U.S.
Arizona Electric Power Cooperative,	1605EZ	Carpool	U.S.
Inc.			
Arizona Portland Cement Co.	1605	100 Ton Haul Trucks	U.S.
Arthur Rypinski & Jacquelyn Porth	1605	Mass Transit Commuting	U.S.
Cinergy Corp.	1605	Fleet Alternative Fuels	U.S.
City of Palo Alto	1605EZ	City employee carpooling	U.S.
		City employee public transit	U.S.
		City fleet conversion to CNG	U.S.
City I Itiliains of Conjugational	1005	City fleet conversion to EV Natural Gas Fleet	U.S.
City Utilities of Springfield CLE Resources	1605 1605		U.S. U.S.
CLE Resources	1605	Cycloid McHugh Software	U.S.
Conectiv Atlantic Generation (CAG)	1605	Employee Telecommuting	U.S.
Conscie Adamic Generation (CAG)	1000	Employee Van Pooling	U.S.
Conectiv Delmarva Generation	1605	CNG Vehicles	U.S.
Constellation Energy Group, Inc	1605	Alternatively Fueled Vehicles	U.S.
St. Stonation Energy Group, Inc	.000	Employee Commute Options	U.S.
	1605	Electric Vehicle Demonstration Project	U.S.
DTE Energy/ Detroit Edison		•	U.S.
DTE Energy/ Detroit Edison Entergy Services, Inc.		Natural Gas Vehicle Program	U.G.
DTE Energy/ Detroit Edison Entergy Services, Inc. Exelon Corporation	1605 1605	Natural Gas Vehicle Program Alternative Fuel Vehicles - ComEd Fleet	U.S.
Entergy Services, Inc.	1605	<u> </u>	
Entergy Services, Inc.	1605	Alternative Fuel Vehicles - ComEd Fleet	U.S.
Entergy Services, Inc. Exelon Corporation	1605 1605	Alternative Fuel Vehicles - ComEd Fleet Operation of CNG Vehicles - PECO Fleet	U.S. U.S.

Project Type and Reporter	Form Type	Project	Location
JEA		Biodiesel	U.S.
Kansas City Power & Light Company	1605	Aluminum Coal Cars	U.S.
Los Angeles Department of Water and Power	1605	DWP Rideshare Program	U.S.
N ( 10 1110A	4005	Electric Vehicles	U.S.
National Grid USA	1605	Carpool	U.S.
National Grid USA	1605 1605	Electric Vehicles Alternative Fuel Vehicles	U.S. U.S.
Niagara Mohawk Power Corporation NiSource/NIPSCO	1605	Electric Vehicles	U.S.
NISource/NIF SCO	1003	Employee Commute Options	U.S.
		Natural Gas Vehicles	U.S.
PG&E Corporation	1605	Electric Vehicles	U.S.
·		Natural Gas Vehicles	U.S.
Portland General Electric Co.	1605	Electric Fleet Vehicles	U.S.
		Natural Gas Fleet Vehicles	U.S.
Public Service Company of New Mexico	1605	CNG Vehicles	U.S.
Public Service Enterprise Group	1605	Employee Trip Reduction	U.S.
Public Utility District No. 1 of Snohomish County	1605	Battery and Solar Powered Boat Races	U.S.
		Bicycles for Meter Readers	U.S.
		Commute Reduction Program Electric Car Race	U.S. U.S.
Sacramento Municipal Utility District	1605	Employee Commute Program	U.S.
Cacramento Municipal Othics	1005	Meter Reading - Bicycles	U.S.
		Ride Electric	U.S.
Salt River Project	1605EZ	Alternate Work Week Schedule	U.S.
		Bike/Bus/Walk	U.S.
		Carpooling/Vapooling	U.S.
		Telecommuting	U.S.
Southern California Edison Co.	1605	Electric Vehicle Program	U.S.
Southern Company	1605	Carpooling and Mass Transit Transportation Research	U.S. U.S.
Tacoma Power	1605E7	Alternative Transportation	U.S.
Tennessee Valley Authority		Alternate Fuel Vehicles	U.S.
removed valley ridinerity	.000	Transportation Fleet Fuel Efficiency Improvement	U.S.
Tucson Electric Power Company	1605	Travel Reduction Program	U.S.
TXU	1605	Alternative Fuel Vehicle Program	U.S.
		Employee Bus Pass Program	U.S.
		Employee Carpool Program	U.S.
Marcada Light & Dougar Company	1005	Vehicle Use Reductions Electric Vehicle (Project 4.1)	U.S.
Waverly Light & Power Company We Energies	1605 1605	Vehicle conversion to dual fuel capability	U.S. U.S.
Waste Treatment and DisposalMethar		verifice conversion to dual ruer capability	0.3.
8309 Tujunga Avenue Corporation	1605	Austin Road Landfill	U.S.
, 3		Gude Southlawn Sanitary Landfill	U.S.
		Penrose Sanitary Landfill	U.S.
		Sheldon-Arleta Landfill	U.S.
	4005	Toyon Canyon Sanitary Landfill	U.S.
Ameren Corporation (formerly UE and	1605	Milam Landfill Methane Recovery	U.S.
CIPS) Asheville Landfill Gas, LLC	1605	Buncombe County Landfill	U.S.
Austin Energy		Landfill Gas Generation	U.S.
The Bentech Group of Delaware, Inc.	1605	Chautauqua County, Ellery Landfill	U.S.
		Montgomery County, Oaks Landfill	U.S.
		Pigeon Point Landfill	U.S.
		Rolling Hills Landfill	U.S.
Burlington County Board of Chosen Freeholders	1605	Landfill Gas Flaring	U.S.
Catawba Landfill Gas, LLC	1605	Blackburn Landfill	U.S.
Cinergy Corp.	1605	Danville, IN Electric Generation	U.S.
Concetty Delmon - Concettor	1005	Rumpke Landfill Gas Recovery	U.S.
Conectiv Delmarva Generation	1605 1605	Edge Moor Landfill Gas Use	U.S.
County Sanitation Districts of Los Angeles County	1605	Recovery of Methane at Landfills	U.S.
, angoing County		Recovery of Methane from Wastewater Treatment	U.S.
		. ,	

	Form		
Project Type and Reporter	Туре	Project	Location
Delaware Solid Waste Authority	1605	Central Solid Waste Management Center (CSWMC)	U.S.
		Cherry Island Landfill (CIL)	U.S.
		Pigeon Point Landfill (PPLF)	U.S.
		Southern Solid Waste Management Center (SSWMC)	U.S.
DTE Energy/ Detroit Edison	1605	Landfill Energy Purchases, non-DTE Projects	U.S.
DTE Energy/ Detroit Edison	1003	Landfill Gas Recovery Projects	U.S.
		LFG Recovery & Energy Gen - DTE Proj outside	U.S.
		Service Area	0.0.
		LFG Recovery & Energy Gen - DTE Projects in	U.S.
		Service Area	
Duke Energy Corporation	1605	White Street Landfill Gas Recovery Project	U.S.
Exelon Corporation	1605	Fairless Hills LFG to Energy Operation	U.S.
		Landfill Gas Power Purchases	U.S.
		Pennsbury LFG to Energy Operation	U.S.
FirstEnergy Corporation	1605	Corry	U.S.
		Hamm's Landfill NUG	U.S.
		Lake View Landfill	U.S.
		Manchester Renewable	U.S.
		Modern Landfill NUG	U.S.
FD1 0	4005	Monmouth County Reclamation Center NUG	U.S.
FPL Group	1605	Aroostook Valley Electric Company	U.S.
		Montenay Power Plant	U.S.
Can Dannium Cuntama	1005	Multitrade Power Plant	U.S.
Gas Recovery Systems	1605	Arbor Hills Electric C&C Electric	U.S. U.S.
		Charlotte Motor Speedway	U.S.
		Chicopee Electric	U.S.
		East Bridgewater	U.S.
		Fall River	U.S.
		GRS American Canyon Landfill	U.S.
		GRS Coyote Canyon	U.S.
		Guadalupe	U.S.
		Halifax	U.S.
		Kapaa	U.S.
		LGP Orange County, New York	U.S.
		Lyon Electric	U.S.
		Mallard Lake	U.S.
		Menlo Park	U.S.
		Newby Island Landfill	U.S.
		Pine Bend	U.S.
		Quad Cities Electric	U.S.
		Randolph	U.S.
		Richmond Electric	U.S.
		Rockford Electric	U.S.
		Sacramento	U.S.
		San Marcos Santa Cruz	U.S. U.S.
		South Barrington	U.S.
		Sunset Farms	U.S.
		Sycamore	U.S.
		Vienna Junction	U.S.
Generating Resource Recovery	1605	Otay Power Station	U.S.
Partners. L.P.	.000		0.0.
		Oxnard Power Station	U.S.
		Salinas Power Station	U.S.
		Santa Clara Power Station	U.S.
Granger Electric Company	1605	Brent Run Landfill Generating Station	U.S.
		Grand Blanc Landfill Generating Station	U.S.
		Granger #1 Generating Station - Wood Road Landfill	U.S.
		Granger #2 Generating Station - Grand River Avenue	U.S.
		Landfill	
		Granger MotorWheel Facility	U.S.
		Ottawa County Farms Landfill Generating Station	U.S.
		Seymour Road Landfill Generating Station	U.S.
Granger Energy, LLC	1605	Indianapolis/South Side Landfill Gas Project	U.S.
		Lake County Landfill Gas Project	U.S.

	Form		1.
Project Type and Reporter	Туре	Project	Location
Greater New Bedford Regional Refuse	1605	Crapo Hill Landfill Gas Control Project	U.S.
Mgt District Integrated Waste Services Association	1605	Waste-to-Energy - Waste Diversion	U.S.
redell Landfill Gas, LLC	1605	Iredell County Landfil	U.S.
Clickitat County Public Utility District	1605	H.W. Hill Landfill Gas Power Plant	U.S.
andfill Energy Systems	1605	Adrian	U.S.
		Ann Arbor	U.S.
		Carleton Farms	U.S.
		I-95 Phase I	U.S.
		I-95 Phase II	U.S.
		MRPC	U.S.
		MRPC Flare	U.S.
		Pine Tree	U.S.
		Riverview Salem	U.S.
		Salem Flare	U.S. U.S.
		Sumpter	U.S.
		Wichita	U.S.
FG Energy, Inc.	1605	LFG Energy - Phases I & II	U.S.
		LFG Energy Upgrade Facility	U.S.
os Angeles Department of Water and	1605	Scattergood - Digester Gas Displacement of Natural	U.S.
Power		Gas	
ucent Technologies Inc.	1605	WNG - #4	U.S.
ynchburg Gas Producers, LLC	1605	Lynchburg Landfill	U.S.
Madison County Depart. of Solid Waste Sanitation	1605	Landfill Gas Recovery & Flaring	U.S.
lichigan CAT	1605	Lower Potomac	U.S.
	400557	Sacramento	U.S.
innesota Resource Recovery ssociation (MRRA)		MSW Incineration	U.S.
Model City Energy, LLC	1605	Model City Energy Facility Landfill gas-boiler fuel	U.S. U.S.
lational By-Products Inc latural Power, Inc.	1605 1605	Wilder's Grove Landfill Gas Project	U.S.
C Muni Landfill Gas Partners, LLC	1605	Henderson County Landfill	U.S.
EO Corporation	1605	Acme Landfill Gas Utilization Project	U.S.
20 001001011011	1000	Albany Landfill Gas Utilization Project	U.S.
		Balefill Landfill Gas Utilization Project	U.S.
		Bordeaux Landfill Gas Utilization Project	U.S.
		Corona Landfill Gas Utilization Project	U.S.
		Cuyahoga Landfill Gas Utilization Project	U.S.
		Denver Landfill Gas Utilization Project	U.S.
		Edgeboro Landfill Gas Utilization Project	U.S.
		Fitchburg Landfill Gas Utilization Project	U.S.
		Flying Cloud Landfill Gas Utilization Project	U.S.
		Fort Smith Landfill Gas Utilization Project	U.S.
		Four Hills Landfill Gas Utilization Project	U.S.
		Hartford Landfill Gas Utilization Project	U.S.
		Kingsland Landfill Gas Utilization Project	U.S.
		Kraemer Landfill Gas Utilization Project	U.S. U.S.
		Lopez Landfill Gas Utilization Project Lowell Landfill Gas Utilization Project	U.S.
		Mazzaro Landfill Gas Utilization Project	U.S.
		Phoenix Landfill Gas Utilization Project	U.S.
		Prima Deshecha Landfill Gas Utilization Project	U.S.
		Prince William Landfill Gas Utilization Project	U.S.
		Riverside Landfill Gas Utilization Project	U.S.
		San Bernadino Landfill Gas Utilization Project	U.S.
		San Diego Landfill Gas Utilization Project	U.S.
		SKB Landfill Gas Utilization Project	U.S.
		Spokane Landfill Gas Utilization Project	U.S.
		Tacoma Landfill Gas Utilization Project	U.S.
		Tajiguas Landfill Gas Utilization Project	U.S.
		Taunton Landfill Gas Utilization Project	U.S.
		Visalia Landfill Gas Utilization Project Volusia Landfill Gas Utilization Project	U.S. U.S.

Project Type and Reporter	Form Type	Project	Location
1 Toject Type and Reporter	турс	West Covina Landfill Gas Utilization Project	U.S.
		Woodville Landfill Gas Utilization Project	U.S.
		Yolo Landfill Gas Utilization Project	U.S.
New Jersey Meadowlands Commission	1605	Kingsland Landfill	U.S.
		MSLA 1-D Landfill	U.S.
		NJMC 1-A Landfill	U.S.
		NJMC 1-C Landfill	U.S.
		NJMC Balefill	U.S.
lewton Landfill Gas, LLC	1605	Newton Landfill	U.S.
liSource/NIPSCO	1605	Landfill Methane Recovery - Deercroft	U.S.
		Landfill Methane Recovery - Wheeler	U.S.
		Landfill Methane Recovery-Prairie View	U.S.
lorth American Carbon, Inc.	1605	KMS Peel Energy Recovery Project	Foreign
cean County Landfill Corporation	1605	Flare Control of Landfill Gas	U.S.
		Supplying Landfill Gas for Energy Recovery	U.S.
acific Energy Operating Group, LLP	1605	Gude Power Station	U.S.
		Penrose Power Station	U.S.
		Stockton Power Station	U.S.
		Toyon Power Station	U.S.
acific Natural Energy, LLC	1605	Acme Landfill Gas Recovery Plant	U.S.
		Bowerman Landfill Gas Recovery Plant	U.S.
		Bridgeton Landfill Gas Recovery Project	U.S.
		Covel Gardens Landfill Gas Recovery Project	U.S.
		Dade Landfill Gas Recovery Plant	U.S. U.S.
		Dallas Landfill Gas Recovery Plant Davis Street Landfill Gas Recovery Plant	U.S.
		Fresh Kills Landfill Gas Recovery Project	U.S.
		Kearny Landfill Gas Recovery Plant	U.S.
		McCarty Road Landfill Gas Recovery Plant	U.S.
		Monmouth Landfill Gas Recovery Plant	U.S.
		Mountaingate Landfill Gas Recovery Plant	U.S.
		Olinda Landfill Gas Recovery Plant	U.S.
		Rosenberg Landfill Gas Recovery Plant	U.S.
		Rumpke Landfield Gas Recovery Plant	U.S.
		San Antonio Landfill Gas Recovery Plant	U.S.
		Skyline Landfill Gas Recovery Project	U.S.
		Westside Landfill Gas Recovery Project	U.S.
cific Recovery Corporation	1605	Bailard Landfill	U.S.
		Crazy Horse Landfill	U.S.
		Otay Landfill	U.S.
		Santa Clara Landfill - City of Oxnard	U.S.
		Santa Clara Landfill - City of Santa Clara	U.S.
		Ventura Coastal Landfill	U.S.
almer Capital Corporation	1605	Brookhaven Landfill Gas Limited Partnership	U.S.
		Central Gas Limited Partnership	U.S.
		Janesville Landfill Gas Corporation	U.S.
		Lancaster Landfill Gas Corporation	U.S.
		Lebanon Landfill Gas Corporation	U.S.
		LKD Los Angeles L.P. Portland LFG Joint Venture	U.S.
			U.S. U.S.
		Raleigh Landfill Gas Corporation Scholl Canyon LFG Limited Partnership	U.S.
		Sun LFG Corporation	U.S.
G&E Corporation	1605	Barre Landfill Gas to Electricity Project	U.S.
Sac Corporation	1005	Johnston Landfill Gas to Electricity Project	U.S.
		Millennium Power Partners	U.S.
		Nashua Landfill Gas To Electricity Project	U.S.
		Turnkey Landfill Gas to Electricity Project	U.S.
ritt Landfill Gas, LLC	1605	Pitt County Landfill	U.S.
Public Service Enterprise Group	1605	Municipal Solid Waste Generators	U.S.
colls-Royce Corporation	1605	Use of Landfill Gas	U.S.
alt River Project		Landfill Gas Generation (solar dish/stirling system)	U.S.
•		Tri-Cities Landfill Gas Generation Facility	U.S.
Santee Cooper	1605	Santee Cooper - Horry County Landfill Site	U.S.
Santee Cooper Seneca Energy II, LLC	1605 1605	Santee Cooper - Horry County Landfill Site Seneca Energy - Stage I	U.S.

Project Type and Reporter	Form Type	Project	Location
Tennessee Valley Authority	1605	Landfill Methane Recovery and Power Generation	U.S.
TXU	1605	Landfill Methane	U.S.
US Energy Biogas Corp.	1605EZ	Barre	U.S.
		Brickyard	U.S.
		Burlington	U.S.
		Dolton	U.S.
		Onondaga	U.S.
		Oyster Bay	U.S.
		Romeoville Streator	U.S. U.S.
		122nd Street	U.S.
		122nd Street Flare	U.S.
		Amity	U.S.
		Barre Flare	U.S.
		Cape May	U.S.
		Cape May Flare	U.S.
		Countryside	U.S.
		Countryside Flare	U.S.
		Dixon	U.S.
		Dolton Flare	U.S.
		Garland Garland Flare	U.S. U.S.
		Hamm / Sussex	U.S.
		Harrison Flare	U.S.
		Manchester	U.S.
		Manchester Flare	U.S.
		Marina	U.S.
		Marina Flare	U.S.
		Morris	U.S.
		Morris Flare	U.S.
		Oceanside	U.S.
		Oyster Bay Flare Romeoville Flare	U.S. U.S.
		Roxanna	U.S.
		Smithtown	U.S.
		Smithtown Flare	U.S.
		Springfield Flare	U.S.
		SPSA	U.S.
		SPSA / CIBA	U.S.
		SPSA Flare	U.S.
		Tucson	U.S.
		Tucson Flare	U.S.
\\\- F	4005	Upper Rock	U.S.
We Energies	1605	Beneficial use of landfill methane	U.S. U.S.
Xcel Energy gricultureMethane and Nitrous Oxid	1605	Refuse-derived fuel-NSP	0.3.
AES Warrior Run, Inc.	1605	Indian Dairy Project	Foreign
FirstEnergy Corporation	1605	Mason Dixon Farms, Inc.	U.S.
Reliant Energy - HL&P	1605	Rice Field Methane Reductions Study	U.S.
I and Natural Gas Systems and Coal	MiningI	Methane	
CDX Gas, LLC	1605	Pinnacle Mine Coalbed Methane Recovery	U.S.
CLE Resources	1605	Revolve Technologies - Dry Gas Seals	U.S.
CMS Energy	1605	Natural Gas Star Program (Consumers)	U.S.
CMV Joint Venture	1605	Oak Grove Coalbed Methane Recovery Project	U.S.
Consolidated Edison Company of New	1005	White Oak Creek Coalbed Methane Recovery	U.S.
Consolidated Edison Company of New	1605	Natural Gas STAR Best Management Practices	U.S.
York, Inc. Constellation Energy Group, Inc	1605	Gas Systems O & M (Natural Gas Star Partnership)	U.S.
Drummond Company, Inc.	1605	C Panel Gob Wells	U.S. U.S.
Duke Energy Corporation	1605	Natural Gas Star - Emergency Shutdowm Practices	U.S.
zana znorgy corporation	.500	Natural Gas Star - Pipeline Pull Downs	U.S.
		Natural Gas Star - Sleeve Repairs	U.S.
		Natural Gas Star - Use of Hot Taps for New	U.S.
		Connections	
El Paso Production Company	1605	White Oak Creek Coalbed Methane Recovery	U.S.
Entergy Services, Inc.	1605	Natural Gas Pipeline Leak Repairs	U.S.

Table B10. Emission Reduction Projects Reported by Project Type, Data Year 2001					
Project Type and Reporter	Form Type	Project	Location		
Fidelity Exploration & Production	1605	Tongue River	U.S.		
Company					
GeoMet Inc.	1605	Oak Grove Coalbed Methane Recovery Project	U.S.		
		White Oak Creek Coalbed Methane Recovery	U.S.		
Greene Energy, LLC	1605EZ	Methane Recovery	U.S.		
Jim Walter Resources, Inc.	1605	Gobwell Degasification Program	U.S.		
		Horizontal Degasification Program	U.S.		
		Nitrogen Rejection Plant Program (LQG)	U.S.		
		Standard Degasification Well Program	U.S.		
Niagara Mohawk Power Corporation	1605	Identify & Rehabilitate Leaky Gas Distribution Pipe	U.S.		
NiSource/NIPSCO	1605	NG Star - Columbia Gas of Pennsylvania and Maryland	U.S.		
		NG Star - Columbia Gas of Virginia	U.S.		
		NG Star - Columbia Gas Transmission Company	U.S.		
		NG Star - Columbia Gulf Transmission Company	U.S.		
		NG Star - NIPSCO	U.S.		
		NG Star Bay State Gas	U.S.		
		North Trenton Pipeline Replacement	U.S.		
Northwest Fuel Development, Inc.	1605	Utilization of Coal Mine Gas	U.S.		
PacifiCorp	1605	Northwest Fuels Methane Recovery From Coal Mines	U.S.		
Peabody Holding Company, Inc.	1605	Coal Bed Methane Utilization	U.S.		
Pharmacia & Upjohn Caribe, Inc.		Boiler Economizer Comissioning	U.S.		
Public Service Company of New Mexico	1605	Natural Gas Leak Surveying and Replacement	U.S.		
U. S. Steel Mining Company, LLC	1605	No. 50 Mine: Gas Recovery For Sale / Use	U.S.		
		Oak Grove Mine: Gas Recovery For Sale / Use	U.S.		
Carbon Sequestration					
AES Hawaii, Inc.	1605	Mbaracayu Conservation	Foreign		
AES Shady Point	1605	OXFAM America Amazon	Foreign		
AES Thames	1605 1605	CARE Agroforestry	Foreign U.S.		
Alliant Energy	1605	Afforestation Bayou Cocodrie Bottomland Hardwood Forest	U.S. U.S.		
		Restoration	0.3.		
		Conservation tillage	U.S.		
		Forest preservation	U.S.		
		Habitat Restoration	U.S.		
		Mississippi River Valley Bottomland Hardwood	U.S.		
		Restoration	0.0.		
		Overflow Bottomland Hardwood Forest Restoration	U.S.		
		Project Reduced Impact Logging of Natural Forest in	Eoroign		
		Malaysia	Foreign		
		Rio Bravo Carbon Sequestration Pilot Project	Foreign		
		St. Catherine-ESI	U.S.		
		St. Catherine-NFWF	U.S.		
		Upper Ouachita River Valley Bottomland Hardwood	U.S.		
		Restoration			
		Urban Forestry IES	U.S.		
		Urban Forestry IPC	U.S.		
	4005	Western Oregon Carbon Sequestration Project	U.S.		
Ameren Corporation (formerly UE and CIPS)	1605	Bayou Cocodrie Bottomland Hardwood Forest Restoration	U.S.		
CIF3)		Green Leaf Project	U.S.		
		Mississippi River Valley Bottomland Hardwood	U.S.		
		Restoration	0.0.		
		Overflow Bottomland Hardwood Forest Restoration	U.S.		
		Project Reduced Impact Logging of Natural Forest in	Foreign		
		Malaysia	1 Oreigii		
		Rio Bravo Carbon Sequestration Pilot Project	Foreign		
		St. Catherine-ESI	U.S.		
		St. Catherine-NFWF	U.S.		
		Upper Ouachita River Valley Bottomland Hardwood	U.S.		
		Restoration			
		Western Oregon Carbon Sequestration Project	U.S.		

Project Type and Reporter	Type	Project	Locatio
American Electric Power, Inc.	1605	AEP-AGSPOIL-1992	U.S.
		AEP-AGSPOIL-1993	U.S.
		AEP-AGSPOIL-1994	U.S.
		AEP-AGSPOIL-1995	U.S.
		AEP-AGSPOIL-1996	U.S.
		AEP-AGSPOIL-1997	U.S.
		AEP-AGSPOIL-1998	U.S.
		AEP-AGSPOIL-1999	U.S.
		AEP-AGSPOIL-2000	U.S.
		AEP-AGSPOIL-2001	U.S.
		AEP-Fernwood-2001	U.S.
		AEP-FM-1991	U.S.
		AEP-FM-1992	U.S.
		AEP-FM-1993	U.S.
		AEP-FM-1994	U.S.
		AEP-FM-1995	U.S.
		AEP-FM-1996	U.S.
		AEP-FM-1997	U.S.
		AEP-FM-1998	U.S.
		AEP-FM-1999	U.S.
		AEP-FM-2000	U.S.
		AEP-FM-2001	U.S.
		AEP-MARAG- 1992	U.S.
		AEP-MARAG-1991	U.S.
		AEP-MARAG-1993	U.S.
		AEP-MARAG-1993-2	U.S.
		AEP-MARAG-1994	U.S.
		AEP-MARAG-1994-2	U.S.
		AEP-MARAG-1995	U.S.
		AEP-MARAG-1996	U.S.
		AEP-MARAG-1997	U.S.
		AEP-MARAG-1998	U.S.
		AEP-MARAG-1999	U.S.
		AEP-MARAG-2000	U.S.
		AEP-Private lands-2001	U.S.
		AEP-West Land Management	U.S.
		Bayou Cocodrie Bottomland Hardwood Forest	U.S.
		Restoration	
		Catahoula Reforestation Project-2001	U.S.
		Guaraquecaba Climate Action Project	Foreig
		Mississippi River Valley Bottomland Hardwood	U.S.
		Restoration	0.0.
		Noel Kempff Mercado Climate Action Project	Foreig
		Overflow Bottomland Hardwood Forest Restoration	U.S.
		Project	0.0.
		Reduced Impact Logging of Natural Forest in	Foreig
		Malaysia	
		Rio Bravo Carbon Sequestration Pilot Project	Foreig
		St. Catherine-ESI	U.S.
		St. Catherine-NFWF	U.S.
		Upper Ouachita River Valley Bottomland Hardwood Restoration	U.S.
		Western Oregon Carbon Sequestration Project	U.S.
merican Municipal Power - Ohio	1605	Urban Forestry - Tree City USA	U.S.
Anoka Municipal Utility	1605EZ	Urban Forestry	U.S.
Bountiful City Light & Power	1605	Tree planting	U.S.
Cedar Falls Utilities	1605	Cedar Falls Trees	U.S.
ChevronTexaco Corporation	1605EZ	ChevronTexaco Lower Mississippi River Valley Reforestation	U.S.
Cinergy Corp.	1605	Bayou Cocodrie Bottomland Hardwood Forest Restoration	U.S.
		Cinergy Corp. Ducks Unlimited Bottomland Hardwood Reforest.	U.S.
		Cinergy Corp. The Nature Conservancy Reforestation	U.S.
		and Bio. Cinergy Corp. Wild Turkey Federation Operation Big	U.S.

Project Type and Reporter	Form Type	Project	Location
		Facility Tree Planting Program	U.S.
		Mississippi River Valley Bottomland Hardwood Restoration	U.S.
		Overflow Bottomland Hardwood Forest Restoration Project	U.S.
		Reduced Impact Logging of Natural Forest in Malaysia	Foreign
		Rio Bravo Carbon Sequestration Pilot Project Rio Bravo Carbon Sequestration Pilot Project (Full Share)	Foreign Foreign
		St. Catherine-ESI	U.S.
		St. Catherine-NFWF	U.S.
		Upper Ouachita River Valley Bottomland Hardwood Restoration	U.S.
		Western Oregon Carbon Sequestration Project	U.S.
		WRP Tree Planting Program	U.S.
City of Edmond, Oklahoma Electric Department	1605EZ	Tree/Shrub Planting	U.S.
City of Klamath Falls- Cogen	1605	Oregon Forest Resources Trust Reforestation Program	U.S.
City Public Service	1605	Tree Planting	U.S.
City Utilities of Springfield Cleco Corporation	1605 1605	Urban Forestry Bayou Cocodrie Bottomland Hardwood Forest	U.S. U.S.
Sieco Corporation	1003	Restoration	0.3.
		Mississippi River Valley Bottomland Hardwood Restoration	U.S.
		Overflow Bottomland Hardwood Forest Restoration	U.S.
		Project Reduced Impact Logging of Natural Forest in	Foreign
		Malaysia Rio Bravo Carbon Sequestration Pilot Project	Foreign
		St. Catherine-ESI	U.S.
		St. Catherine-NFWF	U.S.
		Upper Ouachita River Valley Bottomland Hardwood Restoration	U.S.
		Western Oregon Carbon Sequestration Project	U.S.
Conectiv Atlantic Generation (CAG)	1605	Urban Tree Planting Wetlands Reclamation Project	U.S. U.S.
Conectiv Delmarva Generation	1605	Bayou Cocodrie Bottomland Hardwood Forest	U.S.
Someout Bomarta Constanti	1000	Restoration	0.0.
		Mississippi River Valley Bottomland Hardwood	U.S.
		Restoration Overflow Bottomland Hardwood Forest Restoration	U.S.
		Project Reduced Impact Logging of Natural Forest in	Foreign
		Malaysia  Pio Provo Corbon Sequestration Pilot Project	Foreign
		Rio Bravo Carbon Sequestration Pilot Project St. Catherine-ESI	Foreign U.S.
		St. Catherine-NFWF	U.S.
		Upper Ouachita River Valley Bottomland Hardwood Restoration	U.S.
		Urban Tree Planting	U.S.
Constellation Energy Group, Inc	1605	Western Oregon Carbon Sequestration Project Bayou Cocodrie Bottomland Hardwood Forest	U.S. U.S.
Sonstellation Energy Group, inc	1000	Restoration Mississippi River Valley Bottomland Hardwood	U.S.
		Restoration Overflow Bottomland Hardwood Forest Restoration	U.S.
		Project	
		Reduced Impact Logging of Natural Forest in Malaysia	Foreign
		Rio Bravo Carbon Sequestration Pilot Project St. Catherine-ESI	Foreign U.S.

Project Type and Reporter	Туре	Project	Locatio
		Upper Ouachita River Valley Bottomland Hardwood	U.S.
		Restoration	
		Western Oregon Carbon Sequestration Project	U.S.
TE Energy/ Detroit Edison	1605	Bayou Cocodrie Bottomland Hardwood Forest	U.S.
		Restoration	
		Forest Land Management	U.S.
		Miscellaneous Tree Plantings - 1999	U.S.
		Miscellaneous Tree Plantings - 1995	U.S.
		Miscellaneous Tree Plantings - 1996	U.S.
		Miscellaneous Tree Plantings - 1997	U.S.
		Miscellaneous Tree Plantings - 1998	U.S.
		Miscellaneous Tree Plantings - 2000	U.S.
		Mississippi River Valley Bottomland Hardwood Restoration	U.S.
		Overflow Bottomland Hardwood Forest Restoration Project	U.S.
		Reduced Impact Logging of Natural Forest in Malaysia	Foreig
		Rio Bravo Carbon Sequestration Pilot Project	Foreign
		Rio Bravo Carbon Sequestration Pilot Project (Full	Foreig
		Share)	- 3
		Southeast Michigan Afforestation - 1996	U.S.
		Southeast Michigan Afforestation - 1997	U.S.
		Southeastern Michigan Afforestation - 1995	U.S.
		St. Catherine-ESI	U.S.
		St. Catherine-NFWF	U.S.
		State Forest Land Afforestation - 1996	U.S.
		State Forest Land Afforestation - 1997	U.S.
		State Forest Land Afforestation - 1998	U.S.
		State Forest Land Afforestation - 1999	U.S.
		State Forest Land Afforestation - 2000	U.S.
		Upper Ouachita River Valley Bottomland Hardwood Restoration	U.S.
		Western Oregon Carbon Sequestration Project	U.S.
Ouke Energy Corporation	1605	Bayou Cocodrie Bottomland Hardwood Forest Restoration	U.S.
		Mississippi River Valley Bottomland Hardwood Restoration	U.S.
		Overflow Bottomland Hardwood Forest Restoration Project	U.S.
		Reduced Impact Logging of Natural Forest in Malaysia	Foreig
		Rio Bravo Carbon Sequestration Pilot Project	Foreig
		St. Catherine-ESI	U.S.
		St. Catherine-NFWF	U.S.
		Upper Ouachita River Valley Bottomland Hardwood Restoration	U.S.
ynegy Midwest Generation Inc.	1605	Western Oregon Carbon Sequestration Project Bayou Cocodrie Bottomland Hardwood Forest	U.S. U.S.
		Restoration Dynegy Mississippi River Valley Reforestation Project	U.S.
		IDNR Tree Planting Partnership	U.S.
		Mississippi River Valley Bottomland Hardwood	U.S.
		Restoration Overflow Bottomland Hardwood Forest Restoration	U.S.
		Project Reduced Impact Logging of Natural Forest in	Foreig
		Malaysia Rio Bravo Carbon Sequestration Pilot Project	Foreig
		St. Catherine-ESI	U.S.
		St. Catherine-NFWF	U.S. U.S.
		Upper Ouachita River Valley Bottomland Hardwood	0.5.
		Restoration	0.5.

Project Type and Reporter	Form Type	Project	Location
The Empire District Electric Co.	1605	Bayou Cocodrie Bottomland Hardwood Forest	U.S.
		Restoration Mississippi River Valley Bottomland Hardwood Restoration	U.S.
		Overflow Bottomland Hardwood Forest Restoration	U.S.
		Project Reduced Impact Logging of Natural Forest in Malaysia	Foreign
		Rio Bravo Carbon Sequestration Pilot Project St. Catherine-ESI	Foreign U.S.
		St. Catherine-NFWF	U.S. U.S.
		Upper Ouachita River Valley Bottomland Hardwood Restoration	
Entergy Convices Inc	1605	Western Oregon Carbon Sequestration Project Bayou Cocodrie Bottomland Hardwood Forest	U.S. U.S.
Entergy Services, Inc.	1605	Restoration	
		Entergy Forestry Projects	U.S.
		Mississippi River Valley Bottomland Hardwood Restoration	U.S.
		Overflow Bottomland Hardwood Forest Restoration	U.S.
		Project Reduced Impact Logging of Natural Forest in	Foreign
		Malaysia	roroigir
		Rio Bravo Carbon Sequestration Pilot Project	Foreign
		St. Catherine-ESI St. Catherine-NFWF	U.S. U.S.
		Upper Ouachita River Valley Bottomland Hardwood	U.S.
		Restoration	0
		Western Oregon Carbon Sequestration Project Wetlands and Carbon Sequestration - Southeast LA & TX	U.S. U.S.
Exelon Corporation	1605	Afforestation	U.S.
		Illinois Prairie Grass Plantings	U.S.
		Urban Tree Planting Utility Pole Reuse	U.S. U.S.
FirstEnergy Corporation	1605	Bayou Cocodrie Bottomland Hardwood Forest	U.S.
g, corporation		Restoration	
		Mississippi River Valley Bottomland Hardwood Restoration	U.S.
		Municipal Tree Replacement	U.S.
		Overflow Bottomland Hardwood Forest Restoration	U.S.
		Project	Гатаіны
		Reduced Impact Logging of Natural Forest in Malaysia	Foreign
		Rio Bravo Carbon Sequestration Pilot Project	Foreign
		St. Catherine-ESI	U.S.
		St. Catherine-NFWF Tree Source	U.S. U.S.
		Upper Ouachita River Valley Bottomland Hardwood	U.S.
		Restoration	
-DI 0	4005	Western Oregon Carbon Sequestration Project	U.S.
FPL Group	1605	Bayou Cocodrie Bottomland Hardwood Forest Restoration	U.S.
		Mississippi River Valley Bottomland Hardwood	U.S.
		Restoration Overflow Bottomland Hardwood Forest Restoration	U.S.
		Project Reduced Impact Logging of Natural Forest in	Foreign
		Malaysia	· ·
		Rio Bravo Carbon Sequestration Pilot Project St. Catherine-ESI	Foreign U.S.
		St. Catherine-PSi St. Catherine-NFWF	U.S.
		Upper Ouachita River Valley Bottomland Hardwood	U.S.
		Restoration	11.0
		Western Oregon Carbon Sequestration Project	U.S.

Table B10. Emission Reduction Projects Reported by Project Type, Data Year 2001				
Bullett Torrest Brooks	Form	Post of		
Project Type and Reporter Golden Valley Electric Association, Inc	1605E7	Tree Give-Away for planting under power lines	Location U.S.	
Golden Valley Electric Association, inc	TOUSEZ	Tree Give-Away for planting under power lines	0.5.	
Hawaiian Electric Company, Inc.	1605	Bayou Cocodrie Bottomland Hardwood Forest Restoration	U.S.	
		Mississippi River Valley Bottomland Hardwood Restoration	U.S.	
		Overflow Bottomland Hardwood Forest Restoration Project	U.S.	
		Reduced Impact Logging of Natural Forest in Malaysia	Foreign	
		Rio Bravo Carbon Sequestration Pilot Project St. Catherine-ESI	Foreign U.S.	
		St. Catherine-NFWF	U.S.	
		Upper Ouachita River Valley Bottomland Hardwood Restoration	U.S.	
		Western Oregon Carbon Sequestration Project	U.S.	
Indiana Association of SWCDs	1605	Indiana Carbon Storage Project	U.S.	
J.M. Gilmer and Company, Inc.	1605	Flatwoods Tract Afforestation Project	U.S.	
		River Road Afforestation Project	U.S.	
		Smith Place Short Rotation Woody Crop Project	U.S.	
IΓΛ	100557	Smith Place Tract Afforestation Project	U.S.	
JEA Kansas City Power & Light Company	1605EZ	Urban Forestry Bayou Cocodrie Bottomland Hardwood Forest	U.S. U.S.	
Ransas Gity Fower & Light Company	1003	Restoration Mississippi River Valley Bottomland Hardwood	U.S.	
		Restoration		
		Overflow Bottomland Hardwood Forest Restoration Project	U.S.	
		Reduced Impact Logging of Natural Forest in Malaysia	Foreign	
		Rio Bravo Carbon Sequestration Pilot Project	Foreign	
		St. Catherine-ESI	U.S.	
		St. Catherine-NFWF	U.S. U.S.	
		Upper Ouachita River Valley Bottomland Hardwood Restoration Western Oregon Carbon Sequestration Project	U.S.	
Los Angeles Department of Water and Power	1605	Cool Schools Urban Forestry Project	U.S.	
1 ower		Mountain Reforestation Project	U.S.	
		Trees for a Green LA	U.S.	
Minnesota Power	1605	Short Rotation Woody Crop Establishment	U.S.	
Moorhead Public Service	1605	Urban Forestry	U.S.	
Nashville Electric Service		Ongoing Urban Forestry (Tree Planting)	U.S.	
Nebraska Public Power District	1605EZ	Tree planting	U.S.	
		Tree planting	U.S.	
NiSource/NIPSCO	1605	Bayou Cocodrie Bottomland Hardwood Forest Restoration	U.S.	
		Mississippi River Valley Bottomland Hardwood Restoration	U.S.	
		Overflow Bottomland Hardwood Forest Restoration Project	U.S.	
		Reduced Impact Logging of Natural Forest in Malaysia	Foreign	
		Rio Bravo Carbon Sequestration Pilot Project Rural Tree Planting	Foreign U.S.	
		St. Catherine-ESI	U.S.	
		St. Catherine-NFWF	U.S.	
		Upper Ouachita River Valley Bottomland Hardwood Restoration	U.S.	
		Urban Tree Planting	U.S.	
Old Dominian Floatric Cooperative	1605	Western Oregon Carbon Sequestration Project	U.S.	
Old Dominion Electric Cooperative Omaha Public Power District	1605 1605E7	Clover Power Station - Visual Screening Tree Planting	U.S. U.S.	
Cindid i ubilo i owel District	IUUULZ	1100 Flammy	0.0.	

Project Type and Reporter	Туре	Project	Location
PacifiCorp	1605	Bayou Cocodrie Bottomland Hardwood Forest	U.S.
		Restoration Mississippi River Valley Bottomland Hardwood Restoration	U.S.
		Noel Kempff Mercado Climate Action Project Overflow Bottomland Hardwood Forest Restoration Project	Foreign U.S.
		Reduced Impact Logging of Natural Forest in Malaysia	Foreign
		Reforestation in Eastern Washington Reforestation of Private Lands in Oregon - Site Class II	U.S. U.S.
		Reforestation of Private Lands in Oregon - Site Class III	U.S.
		Rio Bravo Carbon Sequestration Pilot Project Rio Bravo Carbon Sequestration Pilot Project (Full Share)	Foreign Foreign
		Salt Lake City Urban Forestry Project St. Catherine-ESI	U.S. U.S.
		St. Catherine-NFWF	U.S.
		Upper Ouachita River Valley Bottomland Hardwood Restoration	U.S.
PG&E Corporation	1605	Western Oregon Carbon Sequestration Project Bayou Cocodrie Bottomland Hardwood Forest Restoration	U.S. U.S.
		Mississippi River Valley Bottomland Hardwood Restoration	U.S.
		Overflow Bottomland Hardwood Forest Restoration Project	U.S.
		Reduced Impact Logging of Natural Forest in Malaysia	Foreign
		Reduced Impact Logging Project (NEP Pilot Project)	Foreign
		Rio Bravo Carbon Sequestration Pilot Project St. Catherine-ESI	Foreign U.S.
		St. Catherine-NFWF Upper Ouachita River Valley Bottomland Hardwood Restoration	U.S. U.S.
Portland General Electric Co.	1605	Western Oregon Carbon Sequestration Project Friends of Trees	U.S. U.S.
Public Service Enterprise Group	1605	Bayou Cocodrie Bottomland Hardwood Forest Restoration	U.S.
		Mississippi River Valley Bottomland Hardwood Restoration	U.S.
		Overflow Bottomland Hardwood Forest Restoration Project	U.S.
		Reduced Impact Logging of Natural Forest in Malaysia  Pio Prove Carbon Sequestration Pilot Project	Foreign
		Rio Bravo Carbon Sequestration Pilot Project St. Catherine-ESI	Foreign U.S.
		St. Catherine-NFWF Upper Ouachita River Valley Bottomland Hardwood Restoration	U.S. U.S.
Rappahannock Electric Cooperative	1605	Western Oregon Carbon Sequestration Project Tree Planting	U.S. U.S.
Sacramento Municipal Utility District	1605	9	U.S.
Santee Cooper	1605		U.S.
Seattle City Light Shenandoah Valley Electric Cooperative	1605 1605	Urban Tree Replacement Program Visual Screening-Tree Planting	U.S. U.S.
South Carolina Electric & Gas Company	1605	Bayou Cocodrie Bottomland Hardwood Forest Restoration	U.S.
<sub>F</sub> y		Forest Management Plan Mississippi River Valley Bottomland Hardwood Restoration	U.S. U.S.

Project Type and Reporter	Form Type	Project	Location
		Overflow Bottomland Hardwood Forest Restoration	U.S.
		Project Reduced Impact Logging of Natural Forest in Malaysia	Foreign
		Rio Bravo Carbon Sequestration Pilot Project St. Catherine-ESI	Foreign U.S.
		St. Catherine-NFWF Upper Ouachita River Valley Bottomland Hardwood	U.S. U.S.
and a second	4005	Restoration Western Oregon Carbon Sequestration Project	U.S.
outhern Company	1605	Bayou Cocodrie Bottomland Hardwood Forest Restoration	U.S.
		Carbon Sequestration on Company Lands Carbon Sequestration on Noncompany Lands	U.S. U.S.
		Mississippi River Valley Bottomland Hardwood Restoration	U.S.
		Overflow Bottomland Hardwood Forest Restoration Project	U.S.
		Reduced Impact Logging of Natural Forest in Malaysia	Foreign
		Rio Bravo Carbon Sequestration Pilot Project St. Catherine-ESI	Foreign U.S.
		St. Catherine-NFWF	U.S.
		Upper Ouachita River Valley Bottomland Hardwood Restoration	U.S.
acoma Power	1605EZ	Western Oregon Carbon Sequestration Project Afforestation	U.S. U.S.
ampa Electric Company	1605	Forest Preservation Bayou Cocodrie Bottomland Hardwood Forest	U.S. U.S.
		Restoration Mississippi River Valley Bottomland Hardwood Restoration	U.S.
		Overflow Bottomland Hardwood Forest Restoration	U.S.
		Project Reduced Impact Logging of Natural Forest in Malaysia	Foreign
		Rio Bravo Carbon Sequestration Pilot Project St. Catherine-ESI	Foreign U.S.
		St. Catherine-NFWF	U.S.
		Upper Ouachita River Valley Bottomland Hardwood Restoration	U.S.
No. 10 and 10 an	4005	Western Oregon Carbon Sequestration Project Afforestation On TVA Lands	U.S.
ennessee Valley Authority	1605	Bayou Cocodrie Bottomland Hardwood Forest	U.S. U.S.
		Restoration	
		Mississippi River Valley Bottomland Hardwood Restoration	U.S.
		Overflow Bottomland Hardwood Forest Restoration Project	U.S.
		Reduced Impact Logging of Natural Forest in Malaysia	Foreign
		Rio Bravo Carbon Sequestration Pilot Project St. Catherine-ESI	Foreign U.S.
		St. Catherine-NFWF Upper Ouachita River Valley Bottomland Hardwood	U.S. U.S.
		Restoration Western Oregon Carbon Sequestration Project	U.S.
cson Electric Power Company	1605	Bayou Cocodrie Bottomland Hardwood Forest Restoration	U.S.
		Mississippi River Valley Bottomland Hardwood Restoration	U.S.
		Overflow Bottomland Hardwood Forest Restoration Project	U.S.
		Reduced Impact Logging of Natural Forest in Malaysia	Foreign
		Rio Bravo Carbon Sequestration Pilot Project	Foreign

Project Type and Reporter	Form Type	Project	Location
3,000	71.	St. Catherine-ESI	U.S.
		St. Catherine-NFWF	U.S.
		Trees for Tucson	U.S.
		Upper Ouachita River Valley Bottomland Hardwood	U.S.
		Restoration	
		Western Oregon Carbon Sequestration Project	U.S.
TXU	1605	Bayou Cocodrie Bottomland Hardwood Forest	U.S.
		Restoration	
		Increased Reforestation in Land Reclamation	U.S.
		Program	
		Mississippi River Valley Bottomland Hardwood	U.S.
		Restoration Overflow Bottomland Hardwood Forest Restoration	U.S.
		Project	0.5.
		Reduced Impact Logging of Natural Forest in	Foreign
		Malaysia	i oreign
		Rio Bravo Carbon Sequestration Pilot Project	Foreign
		St. Catherine-ESI	U.S.
		St. Catherine-NFWF	U.S.
		Texas Reforestation Foundation	U.S.
		Upper Ouachita River Valley Bottomland Hardwood	U.S.
		Restoration	
		Western Oregon Carbon Sequestration Project	U.S.
Utah Municipal Power Agengy	1605EZ	Tree Planting Program	U.S.
Waverly Light & Power Company	1605	Trees Forever (Project 8.1)	U.S.
We Energies	1605	Bayou Cocodrie Bottomland Hardwood Forest	U.S.
		Restoration	
		Mississippi River Valley Bottomland Hardwood	U.S.
		Restoration	0
		Overflow Bottomland Hardwood Forest Restoration	U.S.
		Project Reduced Impact Logging of Natural Forest in	Foreign
		Malaysia	Foreign
		Rio Bravo Carbon Sequestration Pilot Project	Foreign
		Rio Bravo Carbon Sequestration Pilot Project (Full	Foreign
		Share)	. o.o.g
		Rio Bravo Carbon Sequestration Pilot Project	Foreign
		Expansion	ŭ
		St. Catherine-ESI	U.S.
		St. Catherine-NFWF	U.S.
		Upper Ouachita River Valley Bottomland Hardwood	U.S.
		Restoration	
		Western Oregon Carbon Sequestration Project	U.S.
Wisconsin Public Power Inc.		Tree Power (1999 - 2001)	U.S.
Zeeland Board of Public Works	1605EZ	Urban Forestry	U.S.
alogenated Substances	400557		0
Advanced Micro Devices	1605EZ	Replacement of Film Deposition Chamber Clean Gas	U.S.
		Transition to Lower PFC Emitting Etch and Deposition	U.S.
		Process	0.3.
Alcan Primary Metals Group, Sebree	1605	PFC Emissions Reductions	U.S.
Works	1000	TTO Emissions reductions	0.0.
Allergan, Inc.	1605	CFC Substitution with Chiller Replacement	U.S.
, morgan, mor	.000	Elimination of CFCs at Farnborough, UK	Foreign
		Elimination of CFCs at U.S. Plants	U.S.
American Electric Power, Inc.	1605	Sulfur Hexafluoride Gas Reduction	U.S.
City Public Service	1605	SF6 Inventory	U.S.
City Utilities of Springfield	1605	SF6 Recovery	U.S.
CLE Resources	1605	Valdor	U.S.
Consolidated Edison Company of New	1605	SF6 Best Management Practices	U.S.
York, Inc.		<del>-</del>	
Constellation Energy Group, Inc	1605	Refrigerant/Solvent Recycling and Reduction	U.S.
		SF6 Handling Procedures in Electric Distribution	U.S.
Entergy Services, Inc.	1605	SF6 Reductions	U.S.

Project Type and Reporter	Form Type	Project	Location
FirstEnergy Corporation	1605	Refrigerator Recycling	U.S.
TristEriergy Corporation	1003	SF6 Emissions Reduction	U.S.
		Transmission & Distribution Facility Maintenance -	U.S.
		JCP&L	0.0.
		Various CFC Replacements	U.S.
FPL Group	1605	SF6 Reductions	U.S.
Lucent Technologies Inc.	1605		U.S.
Lucent rechnologies inc.	1603	Replacement of TCE in Circuit Board Cleaning	0.5.
Madison County Donart of Calid Waste	1005	Operation	11.0
Madison County Depart. of Solid Waste	1605	Refrigerant Recovery	U.S.
& Sanitation	4005	Flactricity Cubatation OFC Devalua Banks and	
Minnesota Power	1605	Electricity Substation, SF6 Breaker Replacement	U.S.
National Grid USA	1605	Appliance Removal Program, Residential DSM	U.S.
	400=	Programs	
Niagara Mohawk Power Corporation	1605	Refrigerator Roundup	U.S.
		SF6 emission reductions	U.S.
NiSource/NIPSCO	1605	Ozone Depleting Chemicals	U.S.
		SF6 Reductions	U.S.
Noranda Aluminum Inc.	1605	PFC Emission Reduction via Reductions in Anode	U.S.
		Effects	
PG&E Corporation	1605	SF6 Emission Reduction Partnership	U.S.
Sacramento Municipal Utility District	1605	Sulfur Hexaflouride Inventory	U.S.
Salt River Project	1605EZ	SF6 Emissions Reduction Partnership	U.S.
Southern California Edison Co.	1605	SF6 Gas Management Program	U.S.
Southern Company	1605	Sulfur Hexafluoride (SF6) Emissions Reductions	U.S.
Tennessee Valley Authority	1605	CFC Management	U.S.
Tucson Electric Power Company	1605	R-11 Recycling	U.S.
. ,		R-12 Emission Avoidance	U.S.
		R-22 Recycling	U.S.
		SF6 Recycling	U.S.
TXU	1605	SF6 Reductions	U.S.
We Energies	1605	CFC-12 Recovery from Appliance Turn-In Program	U.S.
Xcel Energy	1605	Appliance Recycling	U.S.
100. 2.10.9)	.000	Low Income Refrigerator Replacement	U.S.
her Emission Reduction Projects		zon moomo nomgorator nopiacoment	0.0.
AES Warrior Run, Inc.	1605	Carbon Dioxide Plant	U.S.
Alliant Energy	1605	Fly Ash Utilization	U.S.
=	.000	Recycling Activities	U.S.
Ameren Corporation (formerly UE and	1605	Flyash substitution for cement.	U.S.
CIPS)	1000	Trydon outstitution for coment.	0.0.
American Electric Power, Inc.	1605	Enviro Tech Investment Fund I Limited Partnership -	U.S.
therioan Electric Fewer, me.	1000	US	0.0.
		Enviro Tech Investment Funds - Foreign	Foreign
		Fly Ash Utilization Program (Cement Replacement)	U.S.
American Municipal Power - Ohio	1605	Main Office Recycling Program	U.S.
•		Fly Ash Sales	U.S.
Arizona Electric Power Cooperative,	1003EZ	riy Asii Sales	0.5.
nc.		Solar Flortria Dower Associates	11.0
Augtin Energy	160557	Solar Electric Power Associates	U.S. U.S.
Austin Energy		Coal Combustion Byproduct Reutilization	
Burlington County Board of Chosen	1605	Burlington County Regional Recycling Program	U.S.
Freeholders	400=	B 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Cinergy Corp.	1605	Benificial Use of Coal Fly Ash	U.S.
		Recycling Programs	U.S.
City Public Service	1605	All Other Recycling	U.S.
		Flyash Sales	U.S.
Conectiv Delmarva Generation	1605	Ash Reuse	U.S.
Constellation Energy Group, Inc	1605	Coal Ash Substitution for Portland Cement	U.S.
		Solid Waste Recycling and Source Reduction	U.S.
DTE Energy/ Detroit Edison	1605	Coal Ash Reuse - Canada	Foreign
		Coal Ash Reuse - U.S.	U.S.
Duke Energy Corporation	1605	Recycling Flyash	U.S.
Dynegy Midwest Generation Inc.	1605	Flyash Sales (Baldwin, Havana, Hennepin, Vermilion,	U.S.
Dynegy Midwest Generation inc.		•	
Dynegy Midwest Generation inc.		Wd Rvr)	
Entergy Services, Inc.	1605	Wd Rvr) Fly Ash use as replacement for cement	U.S.
	1605 1605		U.S. U.S.

Table B10. Emission Reduction Project	Form	leu by Froject Type, Data Tear 2001	1
Project Type and Reporter	Type	Project	Location
FirstEnergy Corporation	1605		U.S.
FirstEnergy Corporation	1005	Substitution of Fly Ash for Portland Cement in	U.S.
		Concrete	0.0.
FPL Group	1605	FPL Corporate Recycling	U.S.
Kansas City Power & Light Company	1605	Coal Fly Ash Recycling	U.S.
Ransas City I Ower & Light Company	1003	ENVIROTECH Fund	U.S.
Los Angeles Department of Water and	1605	LADWP Recycling Program	U.S.
Power	1000	LADWI Recycling Flogram	0.0.
Lower Colorado River Authority	1605	Coal Combustion By-Product Recycling	U.S.
Lucent Technologies Inc.		LU - #1 (US only)	U.S.
Lucent rechnologies inc.	1005	LU - #2 (International)	Foreign
Madison County Depart. of Solid Waste	1605	,	U.S.
& Sanitation	1005	Recycling	0.3.
Minnesota Power	1605	Waste Paper Recycling Development	U.S.
			U.S.
Minnesota Resource Recovery	1003EZ	Paper Recycling - CO2	0.5.
Association (MRRA)		Dener Degualing Mathema	11.0
Naharaha Buklia Bassa Biatriat	400557	Paper Recycling - Methane	U.S.
Nebraska Public Power District	IOUSEZ	CH4 Reductions from Material Recycling	U.S.
		Coal Ash Reuse	U.S.
NE MI 15 0 6	4005	Materials Recycling	U.S.
Niagara Mohawk Power Corporation	1605		U.S.
AUD000	400=	Investment Recovery Program (Recycling)	U.S.
NiSource/NIPSCO	1605	Coal Combustion Byproduct Utilization	U.S.
		Employee Training	U.S.
		Recycling program	U.S.
Omaha Public Power District	1605EZ	Recycling Fly Ash	U.S.
		Recycling Programs	U.S.
PacifiCorp	1605	Coal Ash Recycling	U.S.
		Ethanol Production Carbon Offset Project	U.S.
PG&E Corporation	1605	Coal Ash Recycling as Cement Replacement	U.S.
		Natural Gas Star Program - PG&E California	U.S.
		Natural Gas Star Program - PG&E National Energy	U.S.
		Group	
Portland General Electric Co.	1605	Fly Ash Reuse Program	U.S.
		PGE Corporate Recycling Program	U.S.
Public Service Enterprise Group	1605	Resource Recovery Coal Ash Management Program	U.S.
		WasteWise	U.S.
Public Utility District No. 1 of	1605	Scrap Metals Recycling	U.S.
Snohomish County			
		We-cycle Office Wastepaper (WOW) Program	U.S.
Reliant Energy - HL&P	1605	Coal Fly Ash Sales	U.S.
Salt River Project	1605EZ	Fly Ash Sales	U.S.
		Recycling (CH4 Reductions)	U.S.
		Recycling (CO2 Reduction)	U.S.
Santee Cooper	1605	Fly Ash Used in Concrete Manufacture	U.S.
Seminole Electric Cooperative, Inc.	1605EZ	Fly Ash & Bottom Ash Reuse	U.S.
		Synthetic Gypsum Production	U.S.
South Carolina Electric & Gas	1605	Coal Ash Utilization Program	U.S.
Company		· ·	
Southern California Edison Co.	1605	Fly Ash Sales for Concrete Production	U.S.
		SCE Waste-Not Program	U.S.
Southern Company	1605	EnviroTech Investments	U.S.
Springs Industries, Inc.	1605EZ	Recycling	U.S.
-i g,		Waste Prevention	U.S.
Tampa Electric Company	1605	Fly Ash Reuse	U.S.
Tennessee Valley Authority	1605	Flyash Sales To Concrete Industry	U.S.
, , , , , , , , , , , , , , , , , , ,	. 500	Paper Recycling	U.S.
TXU	1605	Coal Ash Byproduct Use	U.S.
17.0	1000	Paper and Aluminum Recycling	U.S.
		Ranger Exhaust Gas Project	U.S.
We Energies	1605	•	U.S. U.S.
Wisconsin Public Power Inc.	IOUSEZ	98-2001 Energy Education	U.S.
		Commercial Industrial Farm Program	U.S.

	Form		
Project Type and Reporter	Type	Project	Location
Xcel Energy	1605	Coal ash utilization-NSP	U.S.
		Coal Ash Utilization-PSCo	U.S.
		Coal Ash Utilization-SPS	U.S.
		Recycling program-NSP	U.S.
		Recycling ProgramPSCo	U.S.
		Recycling ProgramSPS	U.S.

Notes: The total number of reporters is smaller than the sum of the numbers of reporters for each project type because most reporters provided information on projects of more than one type. This table excludes data reported as confidential.

Reporter	Sector	1994	1995	1996	1997	1998	1999	2000	2001
8309 Tujunga Avenue Corporation	Alternative Energy							1605	1605
A&N Electric Cooperative	Electric Providers		1605	1605	1605	1605	1605	1605	1605
Abe Krasne Home Furnishings, Inc.	Services and Retail					1605	1605	1605	
Advanced Micro Devices	Industrial				1605EZ	1605EZ	1605EZ	1605EZ	1605E2
ADVANE Heli-Welders	Industrial					1605EZ			
AES Hawaii, Inc.	Electric Providers			1605	1605	1605	1605	1605	1605
AES Shady Point	Electric Providers			1605	1605	1605	1605	1605	1605
AES Thames	Electric Providers			1605	1605	1605	1605	1605	1605
AES Warrior Run, Inc.	Electric Providers			1000	1000	1000	1000	1605	1605
Air Exchange, Inc.	Services and Retail					1605		1000	1000
Aiinomoto USA, Inc.	Industrial					1003		1605	1605
Alabama Biomass Partners. Ltd						1605EZ	100557	1605EZ	
	Alternative Energy	4005	4005	4005	4005		1605EZ		1605EZ
Alcan Primary Metals Group, Sebree Works	Industrial	1605	1605	1605	1605	1605	1605	1605	1605
Allegheny Energy, Inc.	Electric Providers	1605	1605	1605	1605	1605	1605	1605	
Allergan, Inc.	Industrial			400=		1605	1605	1605	1605
Alliant Energy	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
Ameren Corporation (formerly UE and CIPS)	Electric Providers					1605	1605	1605	1605
AmerenCIPS	Electric Providers	1605	1605	1605	1605				
American Electric Power, Inc.	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
American Forests	Agricultural		1605	1605	1605	1605	1605	1605	
American Municipal Power - Ohio	Electric Providers			1605	1605	1605	1605	1605	1605
AMERICAN SOILS	Industrial					1605EZ			
Anoka Municipal Utility	Electric Providers	1605EZ	1605E2						
Arizona Electric Power Cooperative, Inc.	Electric Providers	1605EZ	1605E2						
Arizona Portland Cement Co.	Industrial				1605	1605	1605	1605	1605
Arizona Public Service Company	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
Arthur Rypinski & Jacquelyn Porth	Other	1605	1605	1605	1605	1605	1605	1605	1605
Asheville Landfill Gas, LLC	Alternative Energy	1003	1003	1003	1605	1605	1605	1605	1605
AT&T	Industrial				1003	1003	1605	1003	1003
								4005	-
Atlas Paper Mills	Industrial						1605	1605	
Audros Corporation	Industrial					1605EZ			
Austin Energy	Electric Providers	1605	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605E2
Austin Parks & Rec. Dept Urban Forestry Program	Other							1605	
Austin Quality Foods, Inc.	Industrial							1605	
Avista Utilities	Electric Providers						1605	1605	
Azdel, Inc	Industrial							1605	1605
BARC Electric Cooperative	Electric Providers		1605	1605	1605	1605	1605	1605	1605
Baxter Healthcare Inc.	Industrial							1605	1605
BAYER Corporation	Industrial					1605			
The Bentech Group of Delaware, Inc.	Alternative Energy						1605	1605	1605
Berkeley Electric Cooperative	Electric Providers	1605EZ	1605EZ	1605EZ	1605EZ				
Berkshire Power LLC	Electric Providers								1605
Bethlehem Steel Corporation	Industrial					1605	1605	1605	1605
Biomass Partners, LP	Alternative Energy					1605EZ	1605EZ	1605EZ	1605EZ
Blue Earth Light & Water	Electric Providers		1605			100322	100322	1000LZ	100012
Bountiful City Light & Power	Electric Providers	1605EZ	1605	1605	1605	1605	1605		1605
		TOUSEZ	1605	1605			1605	1005	1605
BP	Industrial				1605	1605		1605	
Branson Ultrasonics Corporation	Industrial							1605	
Brooklyn Union	Industrial	1605EZ	1605EZ	1605EZ					
Buckeye Power Incorporated	Electric Providers	1605	1605EZ		1605				
Burlington County Board of Chosen Freeholders	Services and Retail				1605	1605	1605	1605	1605
California Portland Cement Co Colton Plant	Industrial				1605	1605	1605	1605	1605
California Portland Cement Co Mojave Plant	Industrial				1605	1605	1605	1605	1605
Cargill, Inc Oil Seeds Division	Industrial							1605	1605
Carolina Power & Light Company	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
Carter H. Lewis, III	Other	1605EZ							
Catawba Landfill Gas, LLC	Alternative Energy					1605	1605	1605	1605
CDX Gas, LLC	Alternative Energy					1605	1605	1605	1605
Cedar Falls Utilities	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
Centerior Energy Corporation	Electric Providers	1605	1605	1605	1605	1000	1000	1000	1003
Central and South West Corporation	Electric Providers	1005	1000	1000	1605	1605	1605		-
Central And South West Corporation  Central Hudson Gas & Electric Corporation		1605	1605	1605	1605	1605	1605	1605	-
	Electric Providers					0001	0001	1005	-
Central Illinois Light Company	Electric Providers	1605	1605	1605	1605	4005			-
Cereza Energy, Inc.	Alternative Energy					1605		400	400===
ChevronTexaco Corporation	Industrial						,	1605EZ	1605E2
Choptank Electric Cooperative	Electric Providers		1605	1605	1605	1605	1605	1605	1605
Cinergy Corp.	Electric Providers	1605	1605	1605	1605	1605		1605	1605
City of Edmond, Oklahoma, Electric Department	Electric Providers	1605EZ	1605E2						
City of Fairfield Wastewater Division	Services and Retail				1605EZ	1605EZ			
City of Klamath Falls- Cogen	Electric Providers								1605
City of Palo Alto	Electric Providers	1605EZ	1605E2						
	Electric Providers	1605EZ	1605EZ	1605EZ	1605EZ	.55022	.55022	.55022	
City of Sherrill Power & Light		IUUULL	IUUULL	10000	IUUULL				-
City of Sherrill Power & Light		160557	160557						
City of Shernil Power & Light City of Wayne City Public Service	Electric Providers Electric Providers	1605EZ	1605EZ						1605

Reporter	Sector	1994	1995	1996	1997	1998	1999	2000	2001
Clairol	Industrial						1605		
CLE Resources	Industrial			1605	1605	1605	1605	1605	1605
Cleco Corporation	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
CMS Energy	Electric Providers						1605	1605	1605
CMV Joint Venture	Alternative Energy					1605	1605		1605
Columbia Falls Aluminum Company, LLC	Industrial			1605	1605	1605	1605	1605	1605
COM/Electric	Electric Providers		1605EZ	1605EZ	1605EZ	1605EZ			
CommonWealth Bethlehem Energy, LLC	Alternative Energy			.00022	.00022	1605	1605	1605	
Commonwealth Edison Company (ComEd)	Electric Providers	1605	1605	1605	1605	1605	1605	1605	
COMMSCOPE CATAWBA PLANT	Industrial	1003	1003	1003	1003	1003	1003	1605	1605
								1605	
COMMSCOPE CLAREMONT PLANT	Industrial								1605
COMMSCOPE CONOVER REEL RECYCLING	Industrial								1605
COMMSCOPE NEWTON PLANT	Industrial								1605
COMMSCOPE SCOTTSBORO PLANT	Industrial								1605
COMMSCOPE SPARKS PLANT	Industrial								1605
COMMSCOPE STATESVILLE PLANT	Industrial								1605
Community Electric Cooperative	Electric Providers		1605	1605	1605	1605	1605	1605	1605
Conectiv Atlantic Generation (CAG)	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
Conectiv Delmarva Generation	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
Consol Coal Group	Industrial	1000	1605	1605	1000	1605	1605	1605	1605
Consolidated Edison Company of New York, Inc.	Electric Providers		1003	1003		1003	1003	1605	1605
		1005	1005	1005	1005	1005	1005		
Constellation Energy Group, Inc	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
Cooperative Power Association	Electric Providers	1605	1605	1605	1605	1605			
County Sanitation Districts of Los Angeles County	Alternative Energy					1605	1605	1605	1605
Dade Behring, Inc.	Industrial					1605			
Danaher Controls	Industrial							1605	1605
DeBourgh Manufacturing Company	Industrial		1605	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605E2
Delaware Electric Cooperative	Electric Providers		1605	1605	1605	1605	1605	1605	1605
Delaware Solid Waste Authority	Alternative Energy		1				1605	1605	1605
Delta Electric Power Association	Electric Providers	1605EZ	1000						
Deptford Electric Company, LLC	Alternative Energy	1003LZ	1003LZ	1003LZ	1003LZ	1003LZ	1003LZ	1605	
						1605		1003	
Dominion Energy, L.P.	Alternative Energy					1605		4005	4005
Dominion Generation	Electric Providers							1605	1605
The Dow Chemical Company	Industrial		1605	1605	1605	1605	1605	1605	1605
Doxey Furniture Corporation	Industrial							1605	1605
Dragon Products Company, Inc.	Industrial			1605		1605			
Drummond Company, Inc.	Industrial							1605	1605
DTE Energy/ Detroit Edison	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
Duke Energy Corporation	Electric Providers					1605	1605	1605	1605
Duke Engineering and Services	Alternative Energy			1605EZ	1605EZ	.000			
Duke Power Company	Electric Providers	1605	1605	1605	1605				
		1003		1003		1605		1605	
DuPont Company	Industrial		1605	4005	1605			1605	
Duquesne Light Company	Electric Providers		1605	1605	1605	1605			
Dynegy Midwest Generation Inc.	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
East River Electric Power Cooperative, Inc.	Electric Providers	1605EZ	1605EZ	1605EZ					
Eaton Corporation - Commercial Controls Division	Industrial							1605	1605
Ecogas Corporation	Alternative Energy					1605	1605		
El Paso Production Company	Alternative Energy						1605	1605	1605
The Empire District Electric Co.	Electric Providers							1605	1605
Energy Management Partners, LP	Alternative Energy					1605EZ	1605EZ	1605EZ	1605E2
Energy Northwest	Electric Providers							1605EZ	
Engelhard	Industrial					1605		1000LZ	
Enron Renewable Energy Corporation	Alternative Energy			1605EZ		1000			
		1005	1005		1005	1005	1005	1005	4005
Entergy Services, Inc.	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
EnviroGas Limited Partnership	Alternative Energy		1605						
Environmental Synergy, Inc.	Agricultural						1605EZ	1605EZ	
Environmentally Correct Concepts, Inc.	Agricultural				1605				
Essential Foods, Inc.	Industrial					1605	1605		
Essroc Cement Corp Speed, IN Plant	Industrial					1605	1605		
Essroc Cement Corp Bessemer, Pa Plant	Industrial					1605	1605		
Essroc Cement Corp Essexville, MI Plant	Industrial	1	1			1605	1605	1	
Essroc Cement Corp Frederick, MD Plant	Industrial					1605	1605		
Essroc Cement Corp Logansport, IN Plant	Industrial					1605	1605		
Essroc Cement Corp Logansport, IN Plant Essroc Cement Corp PA Operations									
	Industrial	-	-			1605	1605	-	
Essroc Cement Corp San Juan, PR Plant	Industrial					1605	1605		
Estee Lauder Companies	Industrial					1605	1605		
Exelon Corporation	Electric Providers								1605
Fayetteville Gas Company, LLC.	Alternative Energy			1605	1605				
Fidelity Exploration & Production Company	Alternative Energy							1605	1605
FirstEnergy Corporation	Electric Providers	İ		İ		1605	1605	1605	1605
Flint Electric Membership Corporation	Electric Providers	1605EZ	1605EZ						. 300
Florida Power Corporation	Electric Providers		1605	1605	1605	1605	1605	1605	1605
Florida Transport 82	Industrial		1303	1000	1000	1000	1605	1605	1003
							1000	1000	4005
Ford Motor Company FPL Group	Industrial	400=	400=	400-	400-	400-	400-	400-	1605
	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605

Reporter	Sector	1994	1995	1996	1997	1998	1999	2000	2001
Fred Weber, Inc.	Alternative Energy					1605EZ	1605EZ		
Gas Recovery Systems	Alternative Energy						1605		1605
General Motors Corporation	Industrial	1605	1605	1605	1605	1605	1605	1605	1605
Generating Resource Recovery Partners, L.P.	Electric Providers							1605	1605
GeoMet Inc.	Alternative Energy					1605	1605	1605	1605
Gilead Sciences	Industrial				1605EZ	1605EZ	1605EZ		
The Gillette Company	Industrial					1605	1605		
Golden Valley Electric Association, Inc	Electric Providers	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605E2
GPU, Inc.	Electric Providers	1605	1605	1605	1605	1605	1605	1605	
Granger Electric Company	Alternative Energy			1605	1605	1605	1605	1605	1605
Granger Energy, LLC	Alternative Energy								1605
Grayson Hill Farms	Agricultural					1605EZ			
Greater Caribbean Energy & Environment Foundation	Agricultural						1605EZ	1605EZ	
Greater New Bedford Regional Refuse Mgt District	Alternative Energy							1605	1605
Greene Energy, LLC	Alternative Energy								1605E2
GSF Energy, LLC	Alternative Energy			1605	1605	1605			
Hanes Dye and Finishing	Industrial							1605	1605
Hawaiian Electric Company, Inc.	Electric Providers					1605	1605	1605	1605
Highland Industries, Inc.	Industrial							1605	1605
Hopkinsville Electric System	Electric Providers	1605EZ	1605EZ		1605EZ				
IBM	Industrial	1605	1605	1605	1605	1605	1605	1605	1605
Imperial Plating	Industrial					1605	.000		
Indiana Association of SWCDs	Agricultural					1000			1605
Industrial Equipment and Supplies	Industrial					1605			1000
Integrated Waste Services Association	Alternative Energy		1605	1605	1605	1605	1605	1605	1605
International Truck and Engine Corporation	Industrial		1000	1000	1000	1605	1605	1605	1605
Iredell Landfill Gas, LLC	Alternative Energy				1605	1605	1605	1605	1605
J.M. Gilmer and Company, Inc.	Agricultural		1605	1605	1605	1605	1605	1605	1605
JEA	Electric Providers		1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605E2
			TOUSEZ	1003EZ	TOUSEZ				
Jim Walter Resources, Inc.	Alternative Energy	4005	4005	4005	4005	1605	1605	1605	1605
Johnson & Johnson	Industrial	1605	1605	1605	1605	1605	1605	1605	1605
Kansas City Power & Light Company	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
KeySpan Energy Corporation	Electric Providers						1605	1605	1605
Klickitat County Public Utility District No. 1	Electric Providers								1605
L`OREAL USA - Florence Manufacturing	Industrial							1605	
Lafarge U.S. Cementitious	Industrial							1605	
LAHD Energy, Inc.	Alternative Energy			1605EZ	1605EZ	1605EZ	1605EZ		
Landfill Energy Systems	Alternative Energy							1605	1605
Lehigh Cement Co. (fmrly Lehigh Portland Cement Co	Industrial						1605	1605	1605
Lehigh Cement Co. (formerly Calaveras Cement Co.)	Industrial						1605	1605	1605
LFG Energy, Inc.	Alternative Energy		1605EZ	1605EZ		1605	1605	1605	1605
Lockheed Martin	Industrial		1605						
Long Island Lighting Company	Electric Providers	1605	1605	1605	1605				
Long Island Power Authority & KeySpan Energy	Electric Providers					1605			
Los Angeles Department of Water and Power	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
Lower Colorado River Authority	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
Lucent Technologies Inc.	Industrial			1605	1605	1605	1605	1605	1605
Lynchburg Gas Producers, LLC	Alternative Energy							1605	1605
M. J. SOFFE COMPANY - Maxton	Industrial								1605
M. J. SOFFE COMPANY - Bladenboro	Industrial								1605
M. J. SOFFE COMPANY Fayettville	Industrial							1605	1605
M. J. SOFFE COMPANY Rowland	Industrial								1605
Madison County Depart. of Solid Waste & Sanitation	Alternative Energy						1605	1605	1605
Majestic Metals, Inc.	Industrial		1605EZ				. 555	1605EZ	. 500
Mallinckrodt, Inc.	Industrial		. 30002					1605	1605
Maple Springs Laundry	Services and Retail							1605	1605
McMinnville Electric System	Electric Providers	1605EZ	1605EZ					1000	1003
McNeil Generating Station	Electric Providers	TOUSEZ	IOUSEZ			1605	1605	1605	1605
				1605	1605		0001	1605	1605
MCNIC Oil & Gas Co.	Alternative Energy			1605	1605	1605		1005	1005
Mead Johnson Nutls/Bristol-Meyers Squibb	Industrial		4005	4005	4005	4005	4005	1605	1605
Mecklenburg Electric Cooperative	Electric Providers		1605	1605	1605	1605	1605	1605	1605
Michigan CAT	Industrial							1605	1605
Middlesex Generating Company, LLC	Alternative Energy							1605	
Miller Brewing Company	Industrial							1605	1605
Minnesota Power	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
Minnesota Resource Recovery Association (MRRA)	Other			1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605E2
Missouri River Energy Services	Electric Providers	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ		
Model City Energy, LLC	Alternative Energy								1605
Montana Power Company	Electric Providers	1605	1605	1605	1605	1605			
Monteco Gas, LLC	Alternative Energy			1605EZ	1605EZ	1605			
Moorhead Public Service	Electric Providers	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605
Mora Municipal Utilities	Electric Providers	1605EZ	1605EZ						
Motorola Austin	Industrial				1605	1605	1605	1605	1605
Municipal Electric Auth of Georgia (MEAG Power)	Electric Providers	1605	1605	1605	1605	1605	. 500	. 500	1605
			1000	1000	, ,,,,,,,				

Reporter	Sector	1994	1995	1996	1997	1998	1999	2000	2001
Nashville Electric Service	Electric Providers	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ
National By-Products Inc	Industrial							1605	1605
National Grid USA	Electric Providers						1605	1605	1605
National Spinning Co., Inc. Washington	Industrial							1605	1605
National Spinning Inc. Beulaville	Industrial								1605
National Spinning Inc. Warsaw	Industrial								1605
National Spinning Inc. Whiteville	Industrial								1605
Natural Power, Inc.	Alternative Energy						1605	1605	1605
Naval Air Engineering Station Lakehurst	Industrial						1000	1605	1000
NC Muni Landfill Gas Partners, LLC	Alternative Energy			1605	1605	1605	1605	1605	1605
Nebraska Public Power District	Electric Providers	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ
NEO Corporation	Alternative Energy	1000LZ	1000LZ	1000LZ	1000LZ	100322	1605	1605	1605
Nevada Power Company	Electric Providers				1605EZ	1605EZ	1000	1000	1003
New England Electric System (NEES) Company	Electric Providers	1605	1605	1605	1605	1003LZ			
New Jersey Meadowlands Commission	Alternative Energy	1005	1000	1000	1000			1605	1605
New York Power Authority	Electric Providers	1605	1605		1605	1605		1605	1000
Newton Landfill Gas, LLC	Alternative Energy	1003	1003	1605	1605	1605	1605	1605	1605
Niagara Mohawk Power Corporation	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
NiSource/NIPSCO	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
Noranda Aluminum Inc.	Industrial	1605	1605	1605	1605	1605	1605	1605	1605
North American Carbon, Inc.	Alternative Energy			1605	1605	1605	1605	1605	1605
North Carolina Biomass Partners	Alternative Energy	400===	400===	400===	400	1605EZ	1605EZ	1605EZ	1605EZ
North Carolina Electric Membership Corporation	Electric Providers	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ
Northeast Utilities	Electric Providers	1605	1605	1605	1605	1605	1605		L
Northern Neck Electric Cooperative	Electric Providers		1605	1605	1605	1605	1605	1605	1605
Northern Virginia Electric Cooperative	Electric Providers		1605	1605	1605	1605	1605	1605	1605
Northrop Grumman Poly-Scientific	Industrial							1605	1605
Northwest Fuel Development, Inc.	Alternative Energy	1605	1605	1605	1605	1605	1605	1605	1605
NRG Energy Inc	Electric Providers							1605	
Oak Creek Energy Systems Inc.	Alternative Energy						1605	1605	1605
Ocean County Landfill Corporation	Alternative Energy							1605	1605
Ohio Edison Company	Electric Providers	1605	1605	1605	1605				
Old Dominion Electric Cooperative	Electric Providers		1605	1605	1605	1605	1605	1605	1605
Omaha Public Power District	Electric Providers	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ
Oregon State University (State of Oregon)	Services and Retail	1605	1605	1605	1605		1605		
Osage Municipal Utilities	Electric Providers	1605	1605	1605	1000		1000		
Pacific Energy Operating Group, LLP	Electric Providers	1000	1000	1000				1605	1605
The Pacific Forest Trust, Inc.	Agricultural						1605EZ	1000	1000
Pacific Gas and Electric Company	Electric Providers	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1003L2		
Pacific Natural Energy, LLC	Alternative Energy	1003LZ	1003LZ	1003LZ	1003LZ	1003LZ		1605	1605
Pacific Recovery Corporation	Alternative Energy							1605	1605
		1605	1605	1605	1605	1605	1605	1605	
PacifiCorp	Electric Providers	1605	1605	1605	1605	1605	1605		1605
Pak-Lite, Inc Mebane Plant	Industrial						1005	1605	1605
Palmer Capital Corporation	Alternative Energy					4005	1605	1605	1605
Pan American Hospital	Services and Retail	4005	1005	4005	4005	1605			4005
Peabody Holding Company, Inc.	Industrial	1605	1605	1605	1605	1605			1605
PECO Energy Company	Electric Providers					1605EZ	1605	1605	
PEI Power Corp	Alternative Energy						1605	1605	1605
Penn Compression Moulding, Inc.	Industrial							1605	1605
PG&E Corporation	Electric Providers						1605	1605	1605
Pharmacia & Upjohn Caribe, Inc.	Industrial						1605EZ	1605EZ	1605EZ
Pine Mountain Oil and Gas, Inc.	Alternative Energy						1605EZ		
Pintexs	Industrial					1605			
Pitt Landfill Gas, LLC	Alternative Energy					1605	1605	1605	1605
Platte River Power Authority & 4 owner cities	Electric Providers				1605	1605	1605	1605	
Portland General Electric Co.	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
Potomac Electric Power Company	Electric Providers	1605	1605	1605	1605				
PPL CORPORATION	Electric Providers	1605	1605	1605	1605	1605	1605	1605	
Pratt & Whitney North Berwick	Industrial						1605	1605	
Pratt & Whitney, Middletown	Industrial						12.50	1605	1605
Prince George Electric Cooperative	Electric Providers		1605	1605	1605	1605	1605	1605	1605
Public Service Company of New Mexico	Electric Providers			1605	1605	1605	1605	1605	1605
Public Service Enterprise Group	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
Public Utility District No. 1 of Snohomish County	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
Puget Sound Energy, Inc.	Electric Providers	1605	1605	1605EZ	1000	1000	1000	1000	1000
Quad/Graphics, Inc.	Industrial	1000	1605	TOUGLZ	1605		1605	1605	-
Rangely Weber Sand Unit	Industrial		1000		1000		1605	1605	-
			1605	1605	1605	1605			1605
Rappahannock Electric Cooperative Redstone Gas Partners LLC	Electric Providers		1605	1605	1605	1605	1605	1605	1605
	Alternative Energy	4005	4005	1005	4005	4005	1605	4005	4005
Reliant Energy - HL&P	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
Republic Metals Corporation	Industrial						1605	1605	1605
Rochester Gas and Electric Corporation	Electric Providers							1605	1605
Rochester Institute of Technology	Services and Retail		1605	1605	1605		1605		
Rolls-Royce Corporation	Industrial						1605	1605	1605
Rosewood Resources, Inc.	Alternative Energy	_	_				1605		1

Sacramento Municipal Unity District   Electric Providers   605EZ   6	Table B11. Reporting Entities and Sectors, Years Re	Sector	1994	1995		4007	4000	4000	2000	2004
Sale River Project	Reporter		1994	1995	1996	1997	1998	1999	2000	2001
Santes Copper   Electric Providers   1605			100557	100557						
Seiner Applications International Corporation   Services and Refail   Security   Seather (Sit Upin)   Electric Providers   1005   100										
Searties (IV) Light			1605	1605		1605	1605	1605	1605	1605
SeaWest WindPower, Inc.   Alternative Energy   Seamnote Electric Cooperative   Electric Providers   1005EZ			1005	4005		4005	1005	1005	4005	4005
Seminole Electric Cooperative, Inc.   Electric Providers   1605EZ   1605E			1605	1605	1605	1605				
Seneca Meadows, Inc.   Alternative Energy   1605EZ   16			100557	400557		100557				
Senes Meadows, Inc.   Alternative Energy   1005EZ   1605EZ   160	· · · · · · · · · · · · · · · · · · ·		1605EZ			1605EZ				
Separation Technologies, Inc   Inclustrial					1605EZ		1605	1605	1605	1605
Shenandan Valley Electric Copperative				1605EZ						
Sherry Manufacturing	_ · · · · · · · · · · · · · · · · · · ·									
Strewsbury Electric Light Plant   Electric Providers   IndoSEZ   1605EZ				1605	1605	1605	1605			1605
Siemen Power Transmission & Distribution, Inc.   Industrial   Electric Providers   Electric Providers   Electric Providers   Sikorsky Aircraft Corporation   Industrial Southeastern Electric & Gas Company   Electric Providers   Industrial Electric Company   Electric Providers   Industrial Electric Company   Electric Providers   Industrial Electric Company   Electric Providers   Industrial Electric Cooperative   Electric Providers   Industrial   Industrial Electric Providers										
Sierra Pacific Power Company			1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ		
Skorsky Aircraft Corporation									1605	1605
SONAT Exploration Company   Electric Providers   1605			1605	1605	1605					
South Carolina Electric & Gas Company   Electric Providers   Lectric Providers   Lec		Industrial							1605	1605
Southerstern Biomass Partners, LP Alternative Energy Southers California Edison Co. Electric Providers 1605 1605 1605 1605 1605 1605 1605 1605		Alternative Energy								
Southern California Edison Co.   Electric Providers   1605   16	South Carolina Electric & Gas Company	Electric Providers				1605	1605	1605	1605	1605
Southside Electric Cooperative   Electric Providers   1605   16	Southeastern Biomass Partners, LP	Alternative Energy					1605EZ	1605EZ	1605EZ	1605EZ
Southside Electric Cooperative   Electric Providers   1605   16	Southern California Edison Co.	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
Springs Industries, Inc.	Southern Company	Electric Providers	1605	1605	1605	1605	1605	1605	1605	1605
Seuben Rural Electric Co-op   Electric Providers   1605EZ   1605	Southside Electric Cooperative	Electric Providers		1605	1605	1605	1605	1605	1605	1605
Seuben Rural Electric Co-op   Electric Providers   1605EZ   1605										
Surcoon Inc.			1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	
SWEENEY Furniture										
Tacoma Power							1605EZ			
Tampa Electric Company			1605F7	1605F7	1605EZ	1605EZ		1605F7	1605EZ	1605FZ
Taunton Municipal Lighting Plant   Electric Providers   1605EZ			TOOOLL							
Tennessee Valley Authority			1605E7					1000	1000	1000
Town of Colonie Solid Waste Management Facility   Alternative Energy   Trees for the Future   Agricultural   1605   160								1605	1605	1605
Trees for the Future			1603	1605	1605	1603	1605		1605	1003
Tucson Electric Prowiders   Electric Providers   1605			1605	1605				1605		
Electric Providers   1605			1605			1005	1005		1005	1005
U.S. Steel Mining Company, LLC U.S. Department of Energy - Energy Management U.S. Department of Energy - Office of Solar Services and Retail U.S. Department of Energy- Office of Solar Services and Retail U.S. Department of Energy- Office of Solar Services and Retail U.S. Department of Energy- Office of Solar Services and Retail United Power Association Electric Providers Linited Power Association Electric Providers Linited Power Association Electric Providers Linited Power Association Linited Power Association Linited Power Association Linited Power Association Linited Power Association Linited Power Association Linited Power Association Linited Power Association Linited Power Association Linited Power Association Linited Power Association Linited Power Association Linited Power Association Linited Power Association Linited Power Association Linited Power Association Linited Power Association Linited Power Suppland, Inc. Linited Power Energy Linity Board of Key West, FL Linity Board of K			1005		4005			1005		
U.S. Department of Energy - Energy Management   Services and Retail   Services and Ret			1605	1605	1605	1605				
U.S. Department of Energy - Office of Solar   Services and Retail							1605		1605	
United Power Association										
United Power Association							1605	1605	1605	1605
Unboal Corporation										
Urban Forestry Alliance			1605	1605	1605	1605	1605			
USE Energy Biogas Corp.									1605	1605
USGen New England, Inc.										
USX Corporation			1605EZ	1605EZ	1605EZ	1605EZ		1605EZ	1605EZ	1605EZ
Utah Municipal Power Agengy		Electric Providers								
Utility Board of Key West, FL	USX Corporation	Alternative Energy					1605	1605		
Valdese Manufacturing Company         Industrial         1605         1605         1605           VANALCO, INC (Primary Aluminum Reduction Plant)         Industrial         1605         1605         1605         1605           Vermont Public Power Supply Authority         Electric Providers         1605         1605         1605         1605         1605         1605           Vermont Yankee Nuclear Power Corp.         Electric Providers         1605	Utah Municipal Power Agengy	Electric Providers	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ
VANALCO, INC (Primary Aluminum Reduction Plant)         Industrial         1605	Utility Board of Key West, FL	Electric Providers	1605EZ							
Vermont Public Power Supply Authority         Electric Providers         1605	Valdese Manufacturing Company	Industrial							1605	1605
Vermont Public Power Supply Authority         Electric Providers         1605	VANALCO, INC (Primary Aluminum Reduction Plant)	Industrial			1605	1605	1605	1605		
Vermont Yankee Nuclear Power Corp.   Electric Providers   Industrial		Electric Providers	1605	1605		1605	1605	1605	1605	1605
The Virkler Company										
Volvo Cars of North America, Inc.         Industrial         1605EZ										
Waste Management Inc.         Alternative Energy         1605           Waverly Light & Power Company         Electric Providers         1605 <t< td=""><td></td><td></td><td></td><td></td><td>1605FZ</td><td>1605FZ</td><td>1605FZ</td><td>1605FZ</td><td></td><td></td></t<>					1605FZ	1605FZ	1605FZ	1605FZ		
Waverly Light & Power Company         Electric Providers         1605						.00022			1605	
We Energies         Electric Providers         1605			1605	1605	1605	1605	1605	1605		1605
Western Resources, Inc.         Electric Providers         1605										
Whatcom Land Trust         Agricultural         1605         1605         1605         1605         1605EZ         <										1000
Wisconsin Public Power Inc.         Electric Providers         1605EZ         1605EZ <t< td=""><td></td><td></td><td>1000</td><td>1000</td><td>1000</td><td>1000</td><td></td><td></td><td>1000</td><td></td></t<>			1000	1000	1000	1000			1000	
Wisconsin Public Service Corporation         Electric Providers         1605         <			160557	160557	160557	160557			160557	160557
World Parks Endowment         Agricultural         1605									IDUSEZ	IDUSEZ
World Wood Co.         Industrial         1605         1605           Wyeth-Lederle Vaccines         Industrial         1605         1605         1605           Xcel Energy         Electric Providers         1605			1605	1605	1605	1605				
Wyeth-Lederle Vaccines         Industrial         1605         1605         1605           Xcel Energy         Electric Providers         1605         1							1605	1605		
Xcel Energy         Electric Providers         1605										
Zeeland Board of Public Works Electric Providers 1605EZ 1605EZ 1605EZ 1605EZ 1605EZ 1605EZ 1605EZ 1605EZ 1605EZ										
Course Farmer Information Administration Forms FIA 4005 and FIA 4005F7	Zeeland Board of Public Works		1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ	1605EZ

Table B12. Project-Level Reductions by Entity Sector, Data Years 1994-2001

(Metric Tons Carbon Dioxide Equivalent) 1997 Sector and Reduction Type 1994 1995 1996 1998 1999 2000 (R) 2001 Agriculture & Forestry Direct -0.6 Indirect 6.8 6.8 Sequestration 356,558.8 234,702.2 35,198.7 39,527.2 2,046,934.5 431,291.1 112,746.8 2,749.9 Unspecified (EZ) 36,222.2 68,195.8 0.5 Alternative Energy 25,769.5 -14,859,969.8 -15,366,381.4 22,577,221.3 Direct 261.496.0 26.000.314.4 47.805.594.6 24.409.241.3 Indirect 1,270.1 43,859,155.5 39,754,203.2 22,580,777.7 20,789,485.1 23,609,470.2 23,310,071.1 25,288,714.2 Sequestration Unspecified (EZ) 560,913.9 1,146,892.6 1,273,056.8 1,343,821.2 2,499,685.6 3,051,879.0 2,913,611.0 3,768,992.9 **Electric Providers** 59,004,436.5 85,222,962.8 100,982,856.3 105,172,388.1 118,256,785.1 124,424,203.4 155,776,659.5 191,759,783.9 Direct Indirect 5,092,842.9 8,450,945.3 13,518,927.8 14,619,760.1 20,210,012.2 30,681,524.2 32,175,606.4 41,022,811.7 9,184,547.0 Sequestration 389,701.8 955,767.6 8,640,540.8 9,736,746.8 10,341,012.6 8,795,381.3 7.954.073.4 Unspecified (EZ) 3,721,044.1 4,969,791.4 4,332,595.8 6,568,087.6 15,472,773.5 8,247,572.5 7,829,631.3 9,729,782.1 Industrial Direct 3,347,075.1 3,074,795.4 3,756,581.1 5,013,299.1 6,882,518.5 4,819,723.6 7,013,834.7 5,488,997.2 1,197,425.5 6,553,197.9 Indirect 263,267.7 167,400.2 161,265.7 382,016.8 2,195,718.9 4,669,592.9 Sequestration 68,707.8 102,980.2 102,980.0 38,666.9 337,981.3 Unspecified (EZ) 3,107.7 5,433.4 61,265.9 234,112.7 235,606.2 261,546.5 Other Direct 4.5 4.5 4.4 4.5 4.4 4.4 4.4 4.4 Indirect 0.7 150.4 0.5 0.7 0.7 1.0 1.1 0.9 Sequestration 8.6 490,150.5 1,256,894.9 Unspecified (EZ) 3.3 2.5 1,173,295.7 1,192,787.5 1,302,259.2 Services and Retail Direct 188.9 378.0 567.0 77,514.2 279,796.2 197,735.2 201,092.5 199,531.7 Indirect 284.1 1,259.0 1,494.1 2,985.4 1,036,350.8 51,157.3 30,495.9 53,357.2 Sequestration 284.0 851.9 4,825.2 7,760.5 --

1,776.3

435.8

661.7

(R) = Revised

Unspecified (EZ)

Table B13. Project-Level Reductions by Location of Project, Data Years 1994-2001 (Metric Tons Carbon Dioxide Equivalent)

Geographic Scope and	de Equivalent)							
Reduction Type	1994	1995	1996	1997	1998	1999	2000 (R)	2001
Foreign								
Direct	189	378	803	6,169	1,994	49,795	-208,275	-32,443
Indirect	23,127	48,734	61,562	403,367	59,106	339,397	4,035,671	3,729,997
Sequestration	356,843	758,944	8,426,200	9,472,230	11,352,314	8,958,450	8,284,743	7,279,384
Unspecified (EZ)								
U.S.								
Direct	62,613,012	88,323,532	89,879,236	94,890,655	147,994,331	155,392,186	211,005,460	221,890,002
Indirect	5,334,255	52,430,183	53,374,336	37,182,173	43,174,169	56,198,475	58,033,701	67,304,480
Sequestration	389,702	431,810	250,391	377,577	1,138,613	665,148	726,373	677,440
Unspecified (EZ)	4,285,069	6,122,117	5,668,697	8,636,608	19,418,245	12,886,089	12,274,012	14,839,701

<sup>(</sup>R) = Revised

Table B14. Reporting Entities by Type of Form and Organization, Data Years 1994-2001

(Number of Forms Received)

(Number of Forms Receive			R	eports	Recei	ved						Percent	t of Tot	al		
Type of Reporting Entity	1994	1995	1996	1997	1998	1999	2000(R)	2001	1994	1995	1996	1997	1998	1999	2000(R)	2001
						For	m EIA-160	)5								
Individual or Family	1	1	1	1	1	1	2	2	1.4	1.0	0.9	0.8	0.6	0.6	1.0	1.0
Partnership		1	1	2	3	2	2	2		1.0	0.9	1.6	1.9	1.2	1.0	1.0
Corporation	56	67	74	83	112	114	142	136	76.7	66.3	67.9	68.0	70.4	68.7	71.4	69.4
Non-Profit	5	4	5	6	5	3	1	2	6.8	4.0	4.6	4.9	3.1	1.8	0.5	1.0
Privately Held	4	9	11	14	35	38	48	56	5.5	8.9	10.1	11.5	22.0	22.9	24.1	28.6
Publicly Traded	41	48	44	49	59	60	67	60	56.2	47.5	40.4	40.2	37.1	36.1	33.7	30.6
Subsidary	6	6	14	14	21	21	27	19	8.2	5.9	12.8	11.5	13.2	12.7	13.6	9.7
Government	12	13	11	12	13	17	18	20	16.4	12.9	10.1	9.8	8.2	10.2	9.0	10.2
Federal	1	1	1	1	2	3	3	3	1.4	1.0	0.9	0.8	1.3	1.8	1.5	1.5
Local	7	8	8	7	8	10	9	12	9.6	7.9	7.3	5.7	5.0	6.0	4.5	6.1
Regional	1	1		1	1	1	2	2	1.4	1.0		0.8	0.6	0.6	1.0	1.0
State	3	3	2	3	2	3	4	3	4.1	3.0	1.8	2.5	1.3	1.8	2.0	1.5
Joint Venture				1	1	2	2					0.8	0.6	1.2	1.0	
Limited Liability Company					5	7	11	13					3.1	4.2	5.5	6.6
Other	4	18	21	22	23	22	21	22	5.5	17.8	19.3	18.0	14.5	13.3	10.6	11.2
Trade Association		1	1	1	1	1	1	1	0.0	1.0	0.9	0.8	0.6	0.6	0.5	0.5
Total Form EIA-1605	73	101	109	122	159	166	199	196	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
						Form	EIA-1605	ΈZ								
Individual	1								2.9							
Company	7	14	17	15	26	19	17	14	20.0	34.1	41.5	37.5	54.2	46.3	45.9	43.8
Government	20	18	17	19	16	14	14	13	57.1	43.9	41.5	47.5	33.3	34.1	37.8	40.6
Non-Profit Organization	4	6	5	4	4	6	5	4	11.4	14.6	12.2	10.0	8.3	14.6	13.5	12.5
Other	3	3	2	2	2	2	1	1	8.6	7.3	4.9	5.0	4.2	4.9	2.7	3.1
Total Form EIA-1605EZ	35	41	41	40	48	41	37	32	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

(R) = Revised

Notes: The total number of corporations is less than the sum of the subtypes for some years, because one entity is listed both as publicly traded and as a subsidary, and because each of the seven Essroc Cement Corp. plants is listed both as privately held and as a subsidary.

Table B15. Summary of Reports Received by Schedule, Data Years 1994-2001

Table B10. Gaill	nary or reports recor	Number of Rep		
Form and Year	With Emission Reduction Projects (Schedle II)	With Entity-Wide Emissions or Reductions (Schedule III)	With Commitments to Reduce Future Emissions (Schedule IV)	Total
Form EIA-1605	, ,	,	, , , ,	_
1994	63	39	44	73
1995	88	50	61	101
1996	99	55	64	109
1997	110	60	72	122
1998	144	76	72	159
1999	148	83	66	166
2000(R)	158	109	70	199
2001	147	109	85	196
Form EIA-1605E	Z			
1994	35			35
1995	41			41
1996	41			41
1997	40			40
1998	48			48
1999	41			41
2000(R)	37			37
2001	32			32
Total				
1994	98	39	44	108
1995	129	50	61	142
1996	140	55	64	150
1997	150	60	72	162
1998	192	76	72	207
1999	189	83	66	207
2000(R)	195	109	70	236
2001	179	109	85	228

<sup>(</sup>R) = Revised

Notes Excludes Form EIA-1605 Schedule data for reports classified as confidential Source: Energy Information Administration, Forms EIA-1605 and EIA-1605EZ

Table R16 Distribution of Projects Reported by Form and Project Type Data Years 1994-2001

Table B16. Distribution	of Proje	ects Rep					e, Data Y	ears 19	94-2001							
	Number of Reporters							40.7.	Number of Projects							
Project Type	1994	1995	1996	1997	1998	1999	2000	2001	1994	1995	1996	1997	1998	1999	2000	2001
Electricity Generation,							Form	i EIA-16	05							
Transmission and																
	47	00	67	74	00	co	70	70	400	0.40	204	202	200	200	440	272
Distribution	47 4	62	67	71	69	68	72	72	186	248	281	323	369	382	416	373
Cogeneration		7	8	12	11	10	12	11	4	10	11	18	17	17	18	18
Energy End Use	51	63	62	67	79	80	77	66 31	160	221 40	214	249	308	330	382	329
Transportation Waste Treatment and	21	28	31	34	39	39	40		26		47	55	58	62	64	53
Disposal - Methane Agriculture (Methane and	11	16	22	25	36	43	57	54	17	23	44	53	90	153	350	208
Nitrous Oxide) Oil and Natural Gas	2	2	2	2	3	3	4	3	3	3	3	3	4	4	5	3
Systems and Coal Mining	-	•	44	40	00	00	00	00	_	4.4	40	45	00	00	00	0.5
(Methane)	7	9	11	13	20	20	20	20	8	11	13	15	28	28	28	35
Carbon Sequestration	23	44	51	56	57	53	53	51	58	175	175	279	321	401	468	369
Halogenated Substances Other Emission	12	17	17	20	23	27	28	27	13	21	22	29	35	36	43	39
Reductions	29	35	36	42	45	46	50	40	34	44	51	63	67	71	86	68
All Project Types	63	88	99	110	144	148	158	147	509	796	861	1,087	1,297	1,484	1,860	1,495
Did Not Report Projects	8	12	9	12	15	18	41	49								
Total, All 1605 Reporters	71	100	108	122	159	166	199	196	509	796	861	1,087	1,297	1,484	1,860	1,495
							Form	EIA-160	5EZ							
Electricity Generation,																
Transmission and																
Distribution	22	24	21	21	27	24	25	23	35	44	44	46	59	53	55	50
Cogeneration		1	2	2	2					1	2	2	2			
Energy End Use	24	27	23	25	28	20	20	18	44	50	53	60	66	56	61	64
Transportation Waste Treatment and	4	5	6	5	6	4	5	6	5	8	11	9	14	11	12	13
Disposal - Methane	1	4	7	6	8	5	4	4	10	16	21	28	39	42	43	45
Agriculture (Methane and	•	7	•	Ü	Ü	3	7		10	10	21	20	55	72	40	40
Nitrous Oxide) Oil and Natural Gas Systems and Coal Mining																
(Methane)	1	1	3	2	2	1	1	2	5	5	9	4	2	3	1	2
Carbon Sequestration	17	18	16	19	16	17	16	12	20	24	23	30	34	41	35	14
Halogenated Substances Other Emission	1	1	1	1			2	2	2	1	1	1			2	3
Reductions	4	10	11	12	16	11	9	9	4	15	15	21	36	31	20	19
All Project Types	34	40	41	40	47	39	36	32	125	164	179	201	252	237	229	210
Did Not Report Projects	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A								
Total, All 1605EZ Report	e 34	40	41	40	47	39	36	32	125	164	179	201	252	237	229	210
								Γotals								
Electricity Generation, Transmission and																
Distribution	69	86	88	92	96	92	97	95	221	292	325	369	428	435	471	423
Cogeneration	4	8	10	14	13	10	12	11	4	11	13	20	19	17	18	18
Energy End Use	75	90	85	92	107	100	97	84	204	271	267	309	374	386	443	393
Transportation	25	33	37	39	45	43	45	37	31	48	58	64	72	73	76	66
Waste Treatment and Disposal - Methane	12	20	29	31	44	48	61	58	27	39	65	81	129	195	393	253
Agriculture (Methane and Nitrous Oxide)	2	2	2	2	3	3	4	3	3	3	3	3	4	4	5	3
Oil and Natural Gas Systems and Coal Mining	-	-	-	-	J	J	•	J		Ü	Ü	J		•	Ü	J
(Methane)	0	10	1.4	15	22	24	24	22	12	16	22	10	20	24	20	27
	8	10	14	15 75	22	21	21	22	13	16 100		19	30	31	29	37
Carbon Sequestration	40	62	67	75 24	73	70	69	63	78 45	199	198	309	355	442	503	383
Halogenated Substances Other Emission	13	18	18	21	23	27	30	29	15	22	23	30	35	36	45	42
Reductions	33	45	47	54	61	57	59	49	38	59	66	84	103	102	106	87
All Project Types	97	128	140	150	191	187	194	179	634	960	1,040	1,288	1,549	1,721	2,089	1,705
Did Not Report Projects	8	12	9	12	15	18	41	48								
Total, All Reporters	108	142	150	162	207	207	236	228	634	960	1,040	1,288	1,549	1,721	2,089	1,705
(R) - Revised																

(R) = Revised

Notes: The total numbers of reporters are smaller than the sums of the numbers of reporters for each project type because most reporters provide information on projects of more than one type. Excludes data for reports classified as confidential.

Source: Energy Information Administration, Forms EIA-1605 and EIA-1605EZ

Table B17. Affiliation of Reporting Entities with Voluntary Programs, Data Years 1994-2001

	Number of Reporters							
Voluntary Program	1994	1995	1996	1997	1998	1999	2000(R)	2001
AgSTAR		3	1	1				
Compressed Air Challenge						1	2	3
Climate Challenge	85	106	100	109	103	91	88	85
Cool Communities Program	1	3	2	2	2	1	2	1
Coalbed Methane Outreach Program	1	1	2	2	8	8	6	7
Climate Wise Recognition Program		7	5	16	35	33	30	17
Energy Analysis and Diagnostic Centers		1					1	
Energy Star Building Program	1	1	1	3	3	6	5	6
Energy Star Computers Program	2	1	1	1	1	1	2	2
Other Energy Star Programs			2	2		2	3	2
Energy Star Transformers	2	5	6	6	7	7	7	6
Green Lights Program	15	20	20	20	20	18	18	15
Landfill Methane Outreach Program	5	6	12	13	23	25	39	38
Motor Challenge Program		3	2	4	3	5	4	4
Methane Recovery Systems Landfills		3						
Not applicable	2	1	7	7	9	16	14	20
Natural Gas STAR	3	5	5	4	4	7	7	7
Other Federal, state and local programs	9	7	8	7	5	9	10	8
Rebuild America						1	1	1
Steam Challenge								1
Sulfur Hexafluoride Emissions Reduction						1	6	9
United States Initiative on Joint Implementation	3	17	23	29	29	25	33	28
Voluntary Aluminum Industrial Partnership	2	2	3	3	3	3	2	2
Waste Wise Program	1	4	3	3	3	4	5	5

(R) = Revised